

TC  
824  
C2  
A2  
no. 94:13  
V. 1-2

LIBRARY  
UNIVERSITY OF CALIFORNIA  
DAVIS











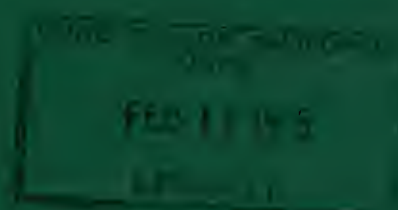
THE RESOURCES AGENCY OF CALIFORNIA  
Department of Water Resources

BULLETIN No. 94-13

# LAND AND WATER USE IN PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

Volume II: Plates

Preliminary Edition



APRIL 1964

HUGO FISHER  
Administrator  
The Resources Agency of California

EDMUND G. BROWN  
Governor  
State of California

WILLIAM E. WARNE  
Director  
Department of Water Resources



State of California  
THE RESOURCES AGENCY OF CALIFORNIA  
Department of Water Resources

BULLETIN No. 94-13

LAND AND WATER USE IN  
PUTAH-CACHE CREEKS  
HYDROGRAPHIC UNIT

Volume II: Plates

Preliminary Edition

APRIL 1964

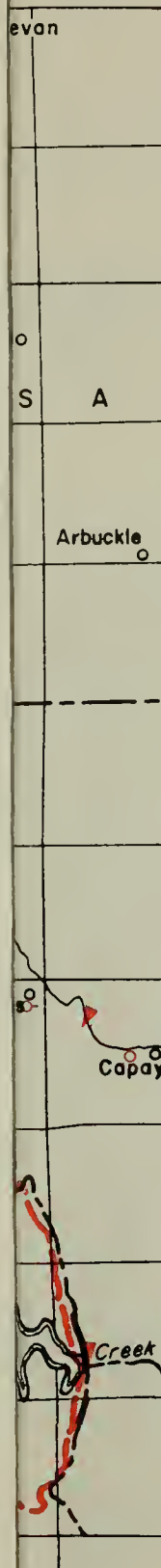
HUGO FISHER  
*Administrator*  
The Resources Agency of California

EDMUND G. BROWN  
*Governor*  
State of California

WILLIAM E. WARNE  
*Director*  
Department of Water Resources



R2W M.D.B. &amp; M.

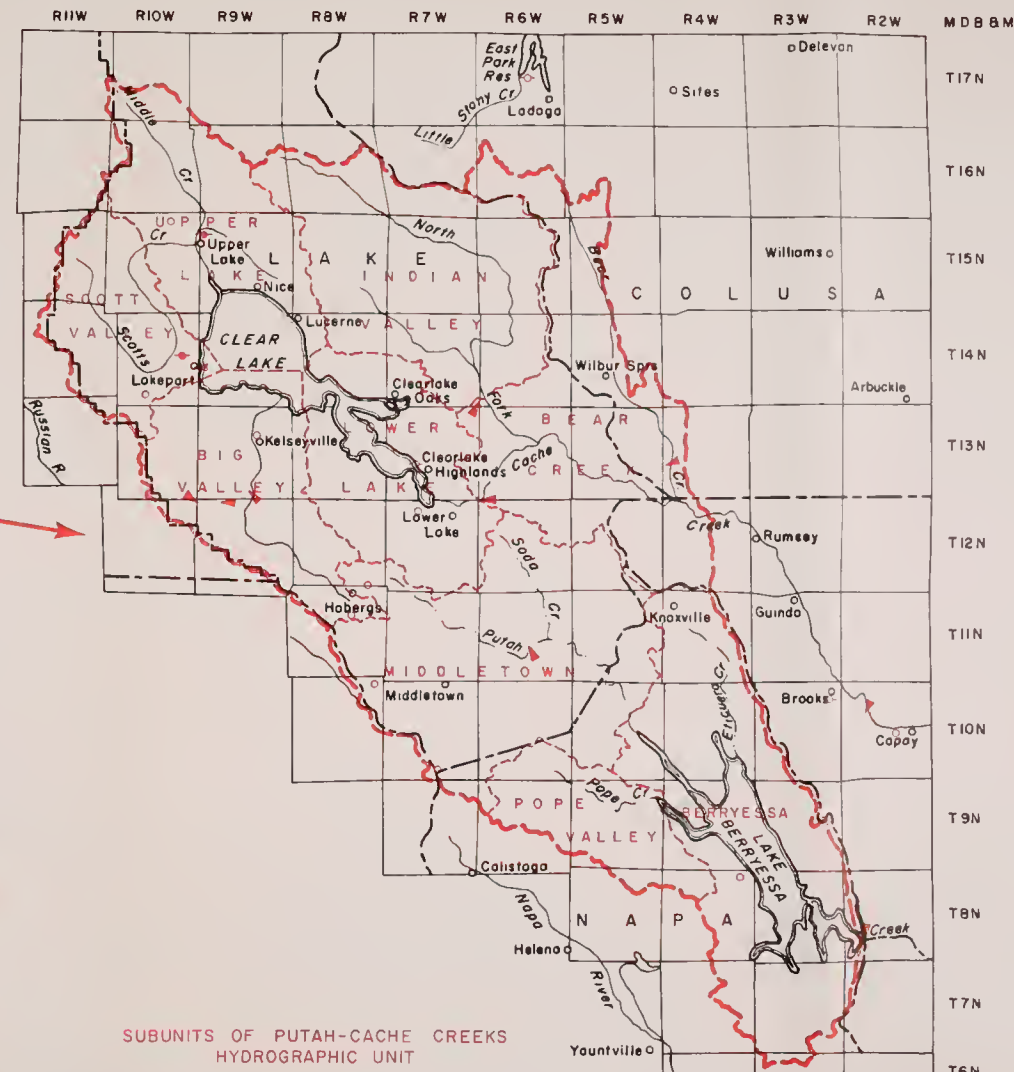
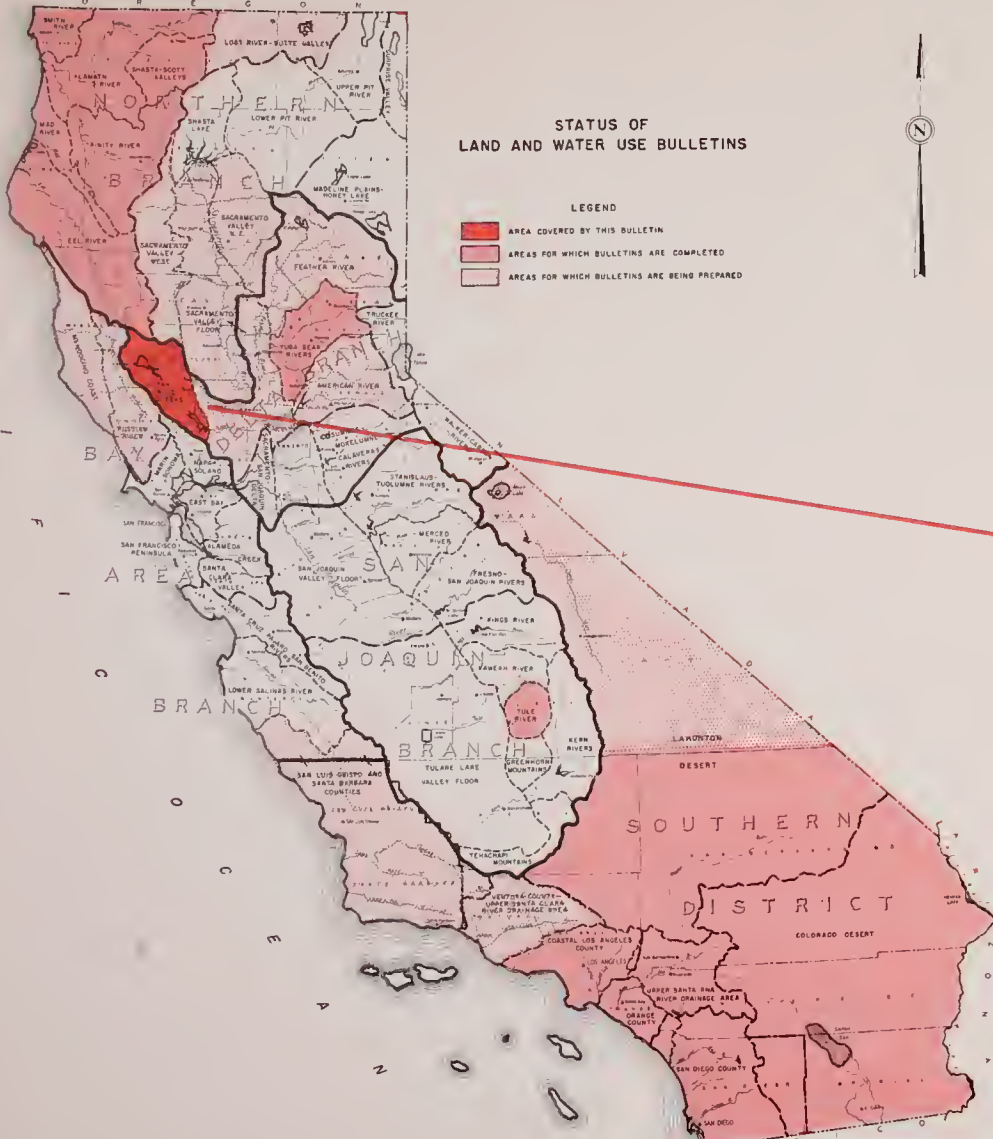


LEGEND

- ▼ ACTIVE GAGING STATIONS
- TEMPERATURE STATIONS
- PRECIPITATION STATIONS
- TEMPERATURE AND PRECIPITATION STATIONS

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH  
LAND AND WATER USE  
PUTAH-CACHE CREEKS  
HYDROGRAPHIC UNIT

LOCATION OF UNIT  
1960

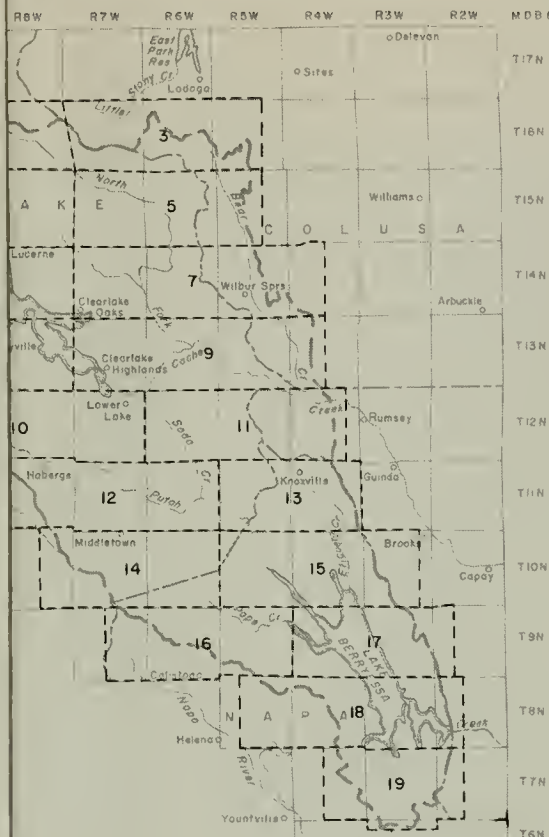


SUBUNITS OF PUTAH-CACHE CREEKS  
HYDROGRAPHIC UNIT

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS  
HYDROGRAPHIC UNIT

LOCATION OF UNIT  
1960



## INDEX TO SHEETS

## LEGEND

DIVERSION		LANDS RECEIVING FULL IRRIGATION
INVERSION		LANDS RECEIVING PARTIAL IRRIGATION
ON CANAL OR DITCH		LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1960
ON PIPE		MEADOWLANDS
GAGING STATION		ORY-FARMED LANDS
GRAPHIC UNIT BOUNDARY		URBAN LANDS
T BOUNDARY		RECREATIONAL LANDS
DIR UNDER CONSTRUCTION		LANDS IRRIGATED WITH GROUND WATER
		LANDS IRRIGATED WITH SURFACE AND GROUND WATER
		ORY-FARMED LANDS SUSCEPTIBLE OF IRRIGATION
		MARSH LANDS

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

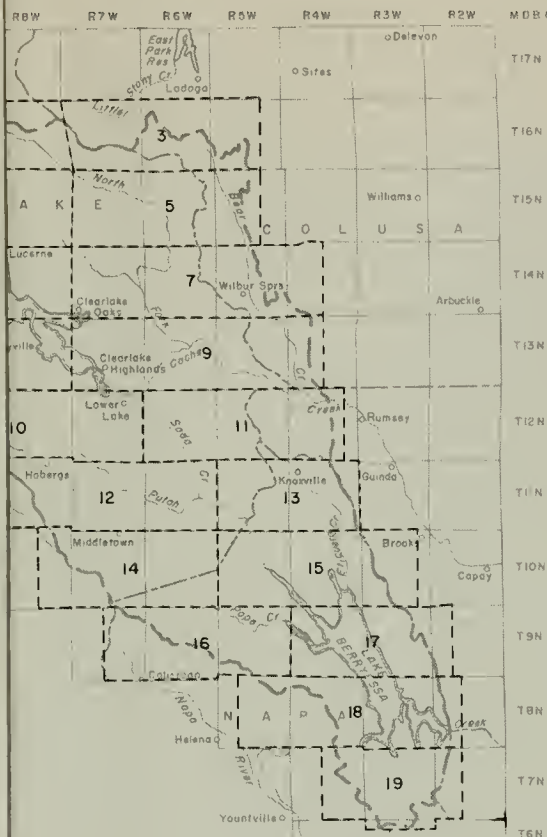
LAND AND WATER USE

T 17 N, R 9 - 11 W, M DB & M.

1960

SCALE OF FEET  
2000 0 2000 4000 6000





## INDEX TO SHEETS

## LEGEND

DIVERSION		LANDS RECEIVING FULL IRRIGATION
INVERSION		LANDS RECEIVING PARTIAL IRRIGATION
ON CANAL OR DITCH		LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1960
ON PIPE		MEADOWLANDS
GAGING STATION		DRY-FARMED LANDS
GRAPHIC UNIT BOUNDARY		URBAN LANDS
T BOUNDARY		RECREATIONAL LANDS
PAIR UNDER CONSTRUCTION		LANDS IRRIGATED WITH GROUND WATER
		LANDS IRRIGATED WITH SURFACE AND GROUND WATER
		DRY-FARMED LANDS SUSCEPTIBLE OF IRRIGATION
		MARSH LANDS

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

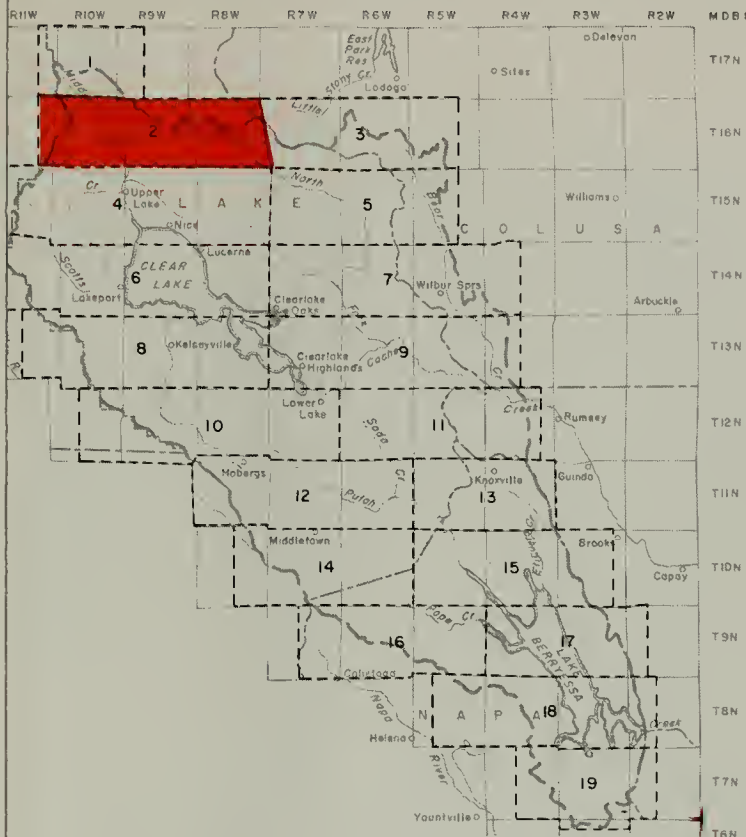
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

LAND AND WATER USE  
T17N, R9-11W, MDB&M.

1960

SCALE OF FEET  
2000 0 2000 4000 6000





## INDEX TO SHEETS

## LEGEND

	GRAVITY DIVERSION
	PUMP DIVERSION
	DIVERSION CANAL OR DITCH
	DIVERSION PIPE
	STREAM GAGING STATION
	HYDROGRAPHIC UNIT BOUNDARY
	SUBUNIT BOUNDARY
	RESERVOIR UNDER CONSTRUCTION
	LANDS RECEIVING FULL IRRIGATION
	LANDS RECEIVING PARTIAL IRRIGATION
	LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1960
	MEADOWLANDS
	DRY-FARMED LANDS
	URBAN LANDS
	RECREATIONAL LANDS
	LANDS IRRIGATED WITH GROUND WATER
	LANDS IRRIGATED WITH SURFACE AND GROUND WATER
	DRY-FARMED LANDS SUSCEPTIBLE OF IRRIGATION
	MARSH LANDS

## NUMBERING SYSTEM



OWN ARE NUMBERED BY  
E AND SUBDIVISION OF  
VERSION 13N/6W-28KI

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

LAND AND WATER USE

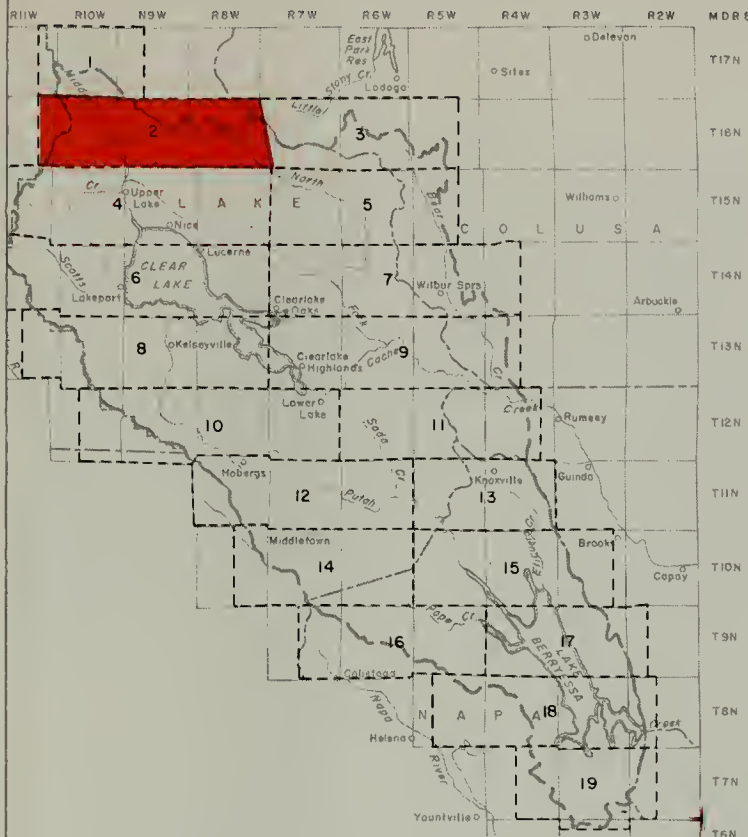
T 16 N, R 8-11 W, M.D.B.&M.

1960

SCALE OF FEET

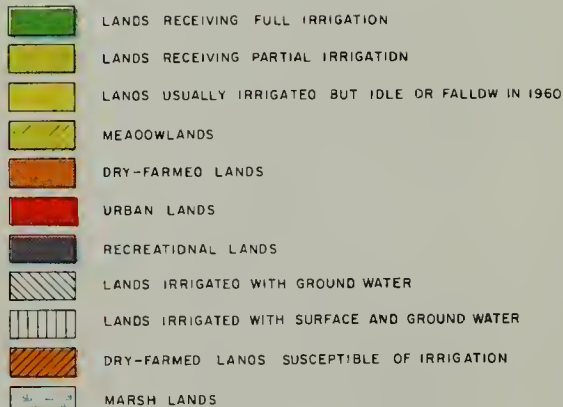
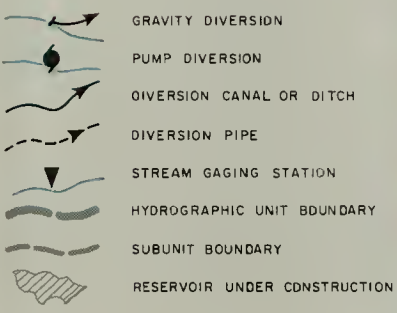
2000 0 2000 4000 6000



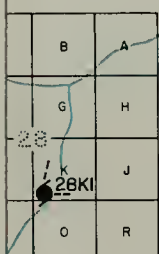


## INDEX TO SHEETS

## LEGEND



## NUMBERING SYSTEM



OWN ARE NUMBERED BY  
E AND SUBDIVISION OF  
VERSION 13N/6W-2BK1

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

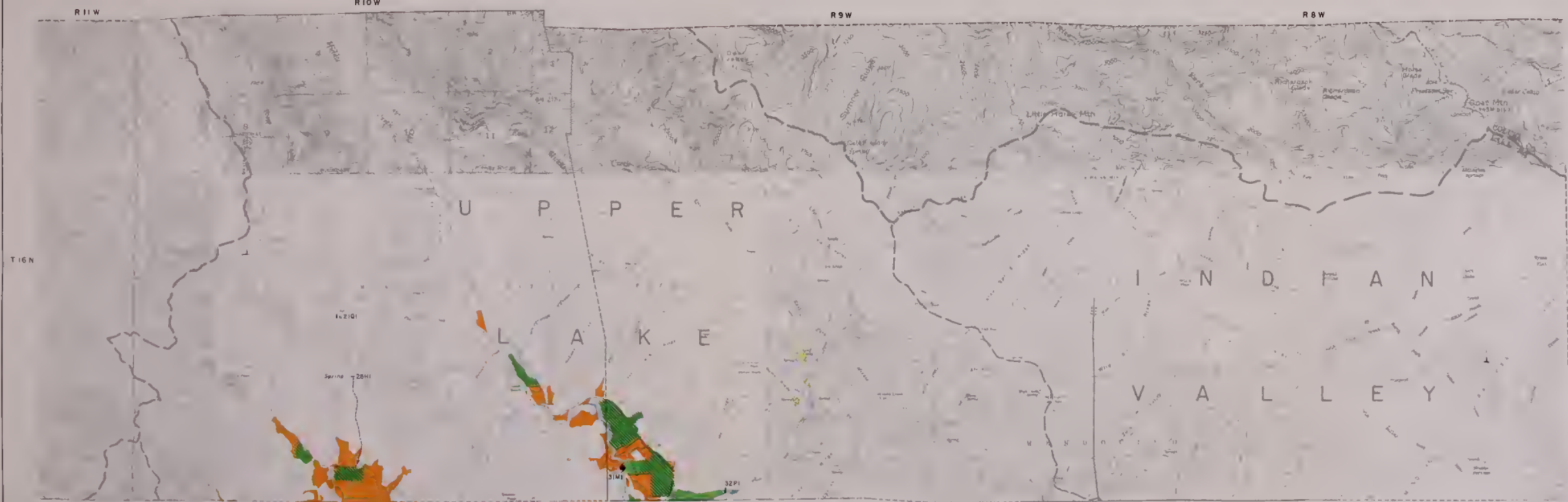
LAND AND WATER USE

T 16 N, R 8-11 W, M.D.B.&M.

1960

SCALE OF FEET

2000 0 2000 4000 6000



INDEX TO SHEETS

LEGEND

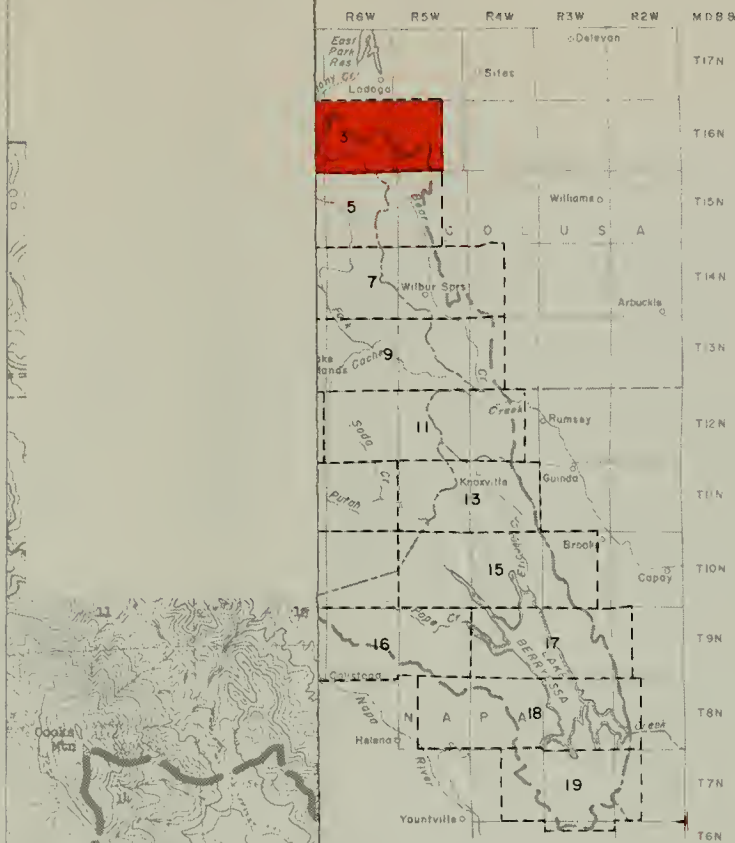
- DRIVE, VENUE
- LAND RECEIVING PARTIAL REGATIA
- INVESTIGATION CANAL OR DITCH
- DIVERSION PIPE
- STREAM GATE VALVE
- WATER COURSE
- TRAILER PARK
- TRAILER PARK
- RESERVOIR UNDER CONSTRUCTION

KEY TO NUMBERING SYSTEM

S	C	B	A
E	F	D	C
M	A	Z	X
N	P	E	S

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH  
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT  
LAND AND WATER USE  
T10 N, R8-11 W, MDRBM  
1960

DIVERSIONS SHOWN ARE MARKED BY  
CONTINUOUS LINE. NUMBER 1 IS THE  
SECTION LINE DIVISION IN AN ORDER



## DEX TO SHEETS

## LEGEND

	LANDS RECEIVING FULL IRRIGATION
	LANDS RECEIVING PARTIAL IRRIGATION
	LANDS USUALLY IRRIGATED BUT idle OR FALLOW IN 1960
	MEADOWLANDS
	DRY-FARMED LANDS
	URBAN LANDS
	RECREATIONAL LANDS
	LANDS IRRIGATED WITH GROUND WATER
	LANDS IRRIGATED WITH SURFACE AND GROUND WATER
	DRY-FARMED LANDS SUSCEPTIBLE OF IRRIGATION
	MARSH LANDS

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

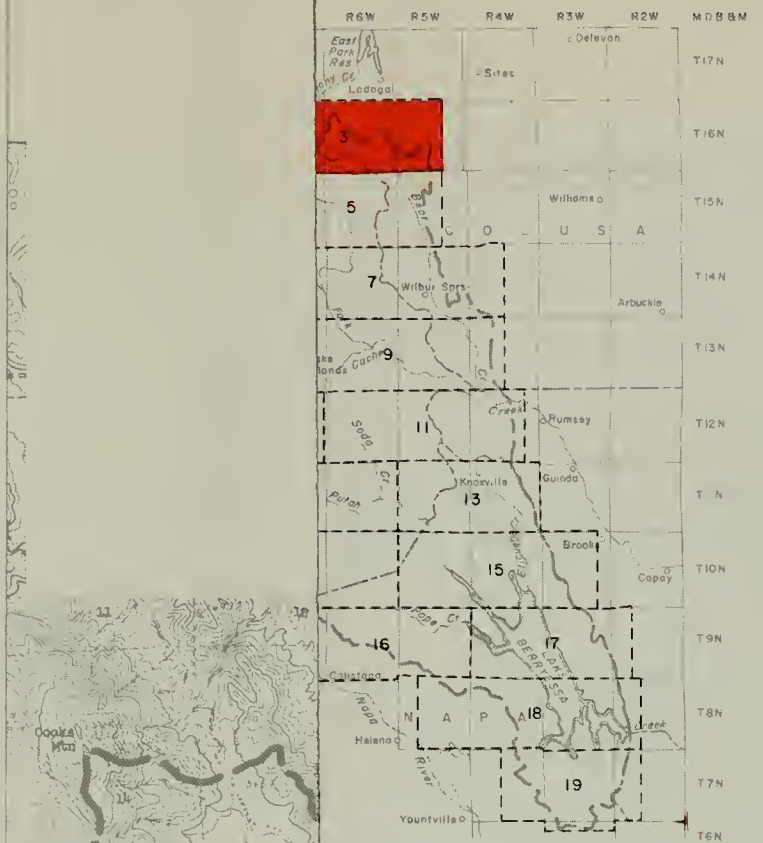
LAND AND WATER USE  
T 16 N, R 5-7 W, M.D.B.M.

1960

SCALE OF FEET

2000 0 2000 4000 6000





## INDEX TO SHEETS

## LEGEND

LANDS RECEIVING FULL IRRIGATION
LANDS RECEIVING PARTIAL IRRIGATION
LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1960
MEADOWLANDS
DRY-FARMED LANDS
URBAN LANDS
RECREATIONAL LANDS
LANDS IRRIGATED WITH GROUND WATER
LANDS IRRIGATED WITH SURFACE AND GROUND WATER
DRY-FARMED LANDS SUSCEPTIBLE OF IRRIGATION
MARSH LANDS

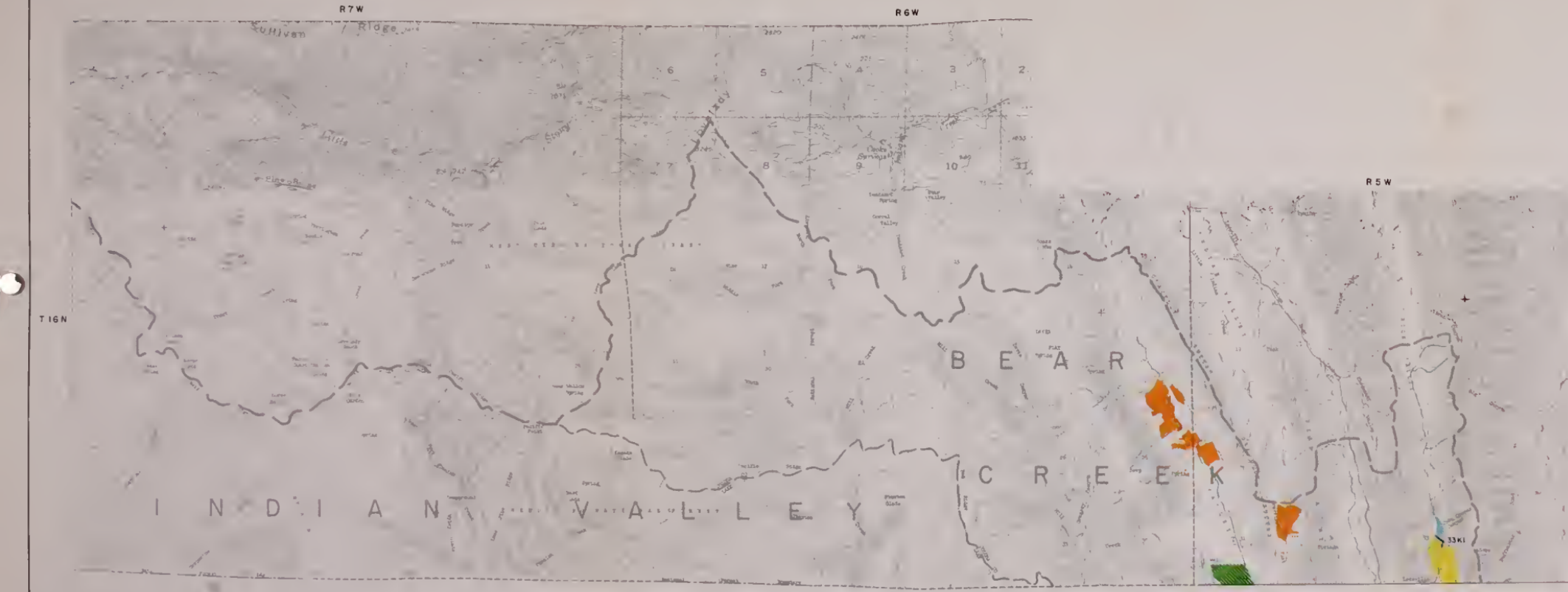
STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

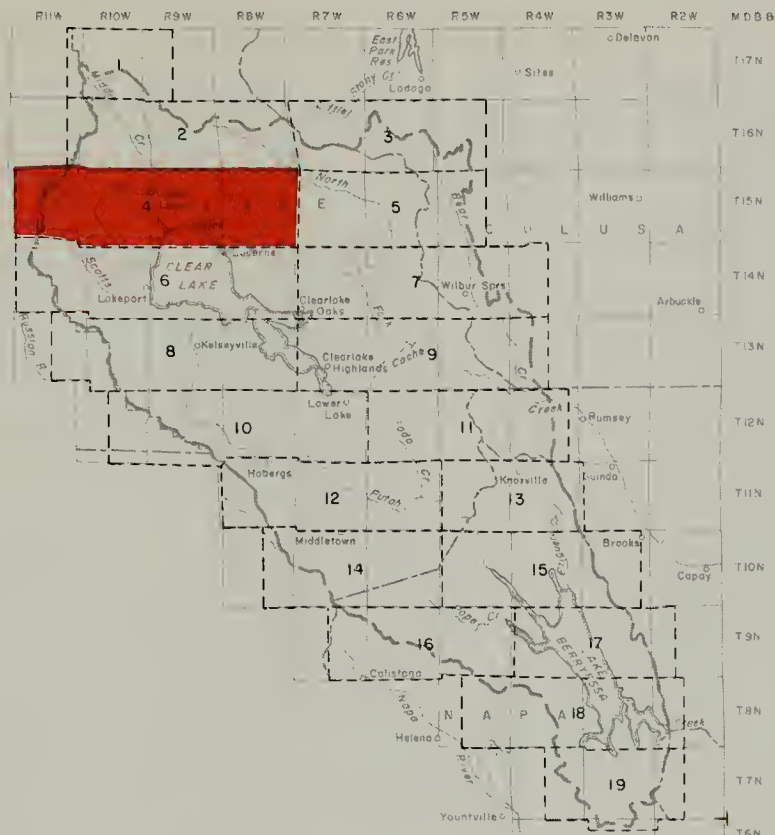
LAND AND WATER USE  
T 16 N, R 5-7 W, M.D.B.&M.

1960

SCALE OF FEET  
2000 0 2000 4000 6000



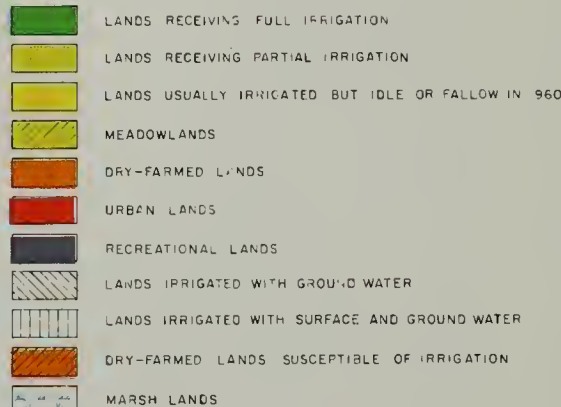
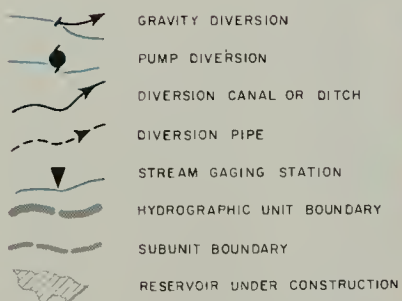
DIVISIONS SHOWN ARE NUMBERED BY  
TOWNSHIP, RANGE AND SUBDIVISION OR  
SECTION, AS DIVISION IS NUMBERED



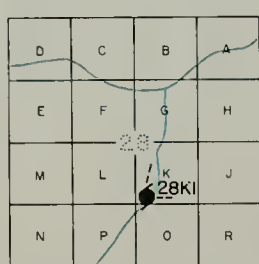
## INDEX TO SHEETS



## LEGEND



## KEY TO NUMBERING SYSTEM



DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, e.g. DIVERSION 13N/6W-28KI

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH  
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

## LAND AND WATER USE

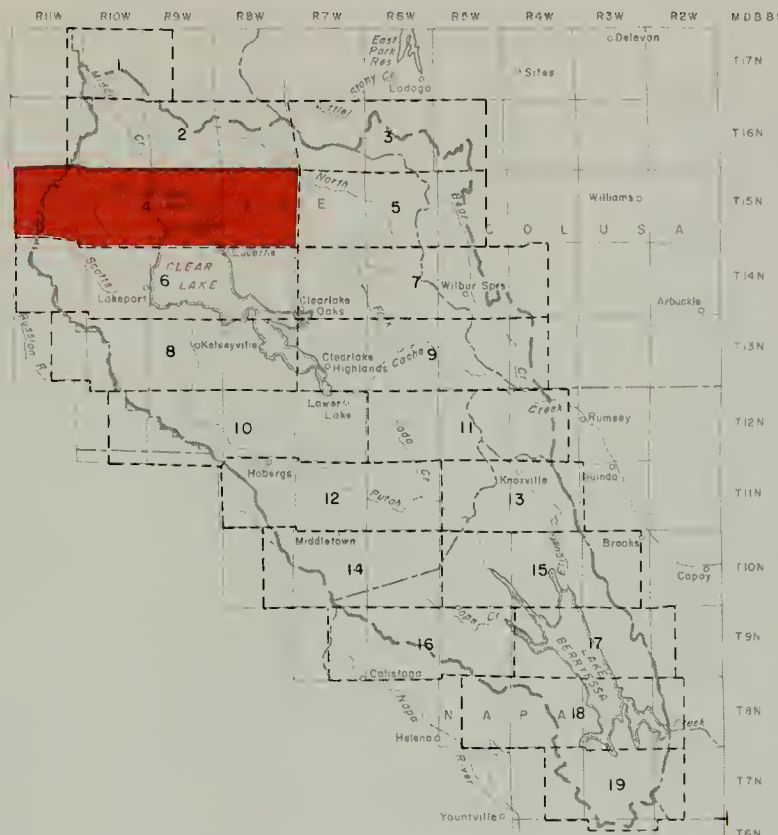
T15 N, R 8-11W, M.D.B.&amp;M.

1960

SCALE OF FEET

2000 0 2000 4000 6000





## INDEX TO SHEETS

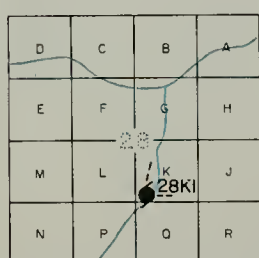
## LEGEND



- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY
- RESERVOIR UNDER CONSTRUCTION

- LANDS RECEIVING FULL IRRIGATION
- LANDS RECEIVING PARTIAL IRRIGATION
- LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1960
- MEADOWLANDS
- DRY-FARMED LANDS
- URBAN LANDS
- RECREATIONAL LANDS
- LANDS IRRIGATED WITH GROUND WATER
- LANDS IRRIGATED WITH SURFACE AND GROUND WATER
- DRY-FARMED LANDS SUSCEPTIBLE OF IRRIGATION
- MARSH LANDS

## KEY TO NUMBERING SYSTEM



DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, e.g. DIVERSION 13N/6W-2BK1

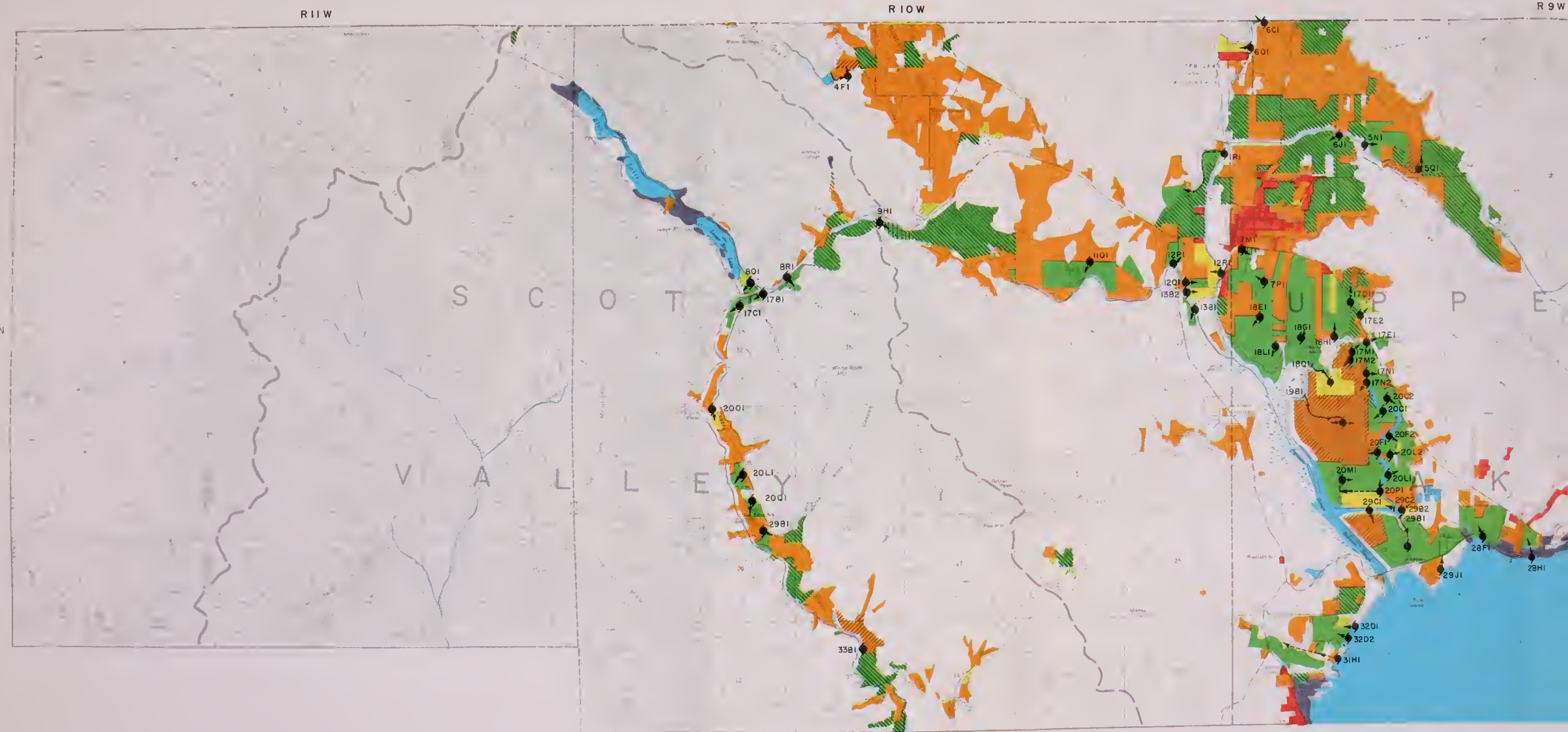
STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH  
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

## LAND AND WATER USE

T15 N, R 8-11W, M.D.B.M.

1960

SCALE OF FEET





## INDEX TO SHEETS

## LEGEND

- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY
- RESERVOIR UNDER CONSTRUCTION
- LANDS RECEIVING FULL IRRIGATION
- LANDS RECEIVING PARTIAL IRRIGATION
- LANDS USUALLY IRRIGATED BUT DRIED OR FALLOW IN SEC
- MEADOWLANDS
- DRY-FARMED LANDS
- URBAN LAND
- RECREATIONAL LANDS
- LANDS IRRIGATED WITH GROUND WATER
- LANDS IRRIGATED WITH SURFACE AND GROUND WATER
- DRY-FARMED LANDS SUSCEPTIBLE OF IRRIGATION
- MARSH LANDS

D	C	B	A
E	F	G	H
M	L	I	J
N	P	O	R

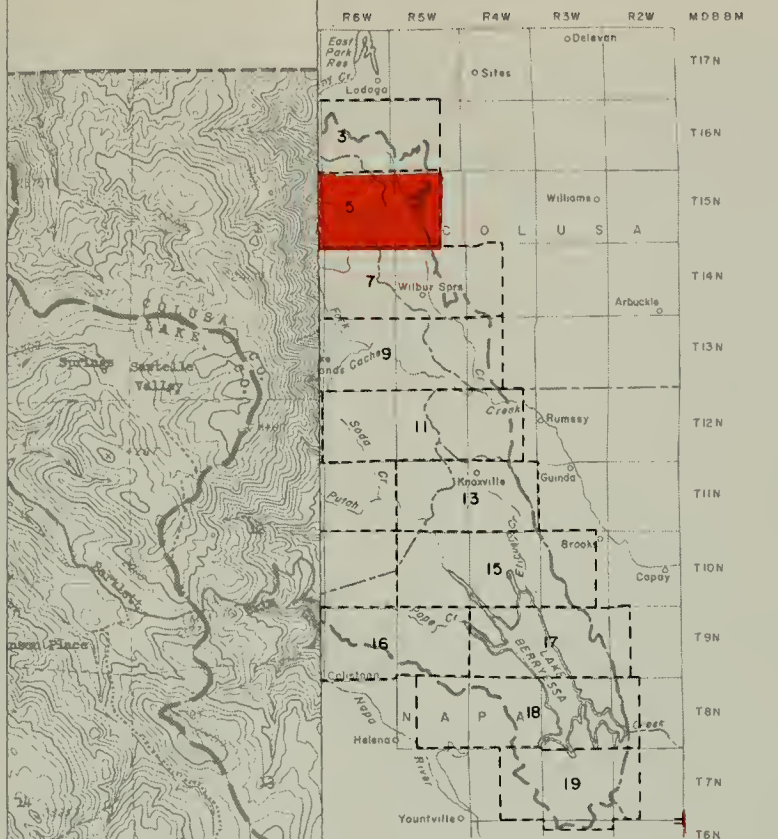
THE STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

LAND AND WATER USE  
T15N, R8-11W, M008M  
1960

SCALE OF FEET





## INDEX TO SHEETS

## LEGEND

TCH	LANDS RECEIVING FULL IRRIGATION
N	LANDS RECEIVING PARTIAL IRRIGATION
INDARY	LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1960
RUCTION	MEADOWLANDS
	DRY-FARMED LANDS
	URBAN LANDS
	RECREATIONAL LANDS
	LANDS IRRIGATED WITH GROUND WATER
	LANDS IRRIGATED WITH SURFACE AND GROUND WATER
	DRY-FARMED LANDS SUSCEPTIBLE OF IRRIGATION
	MARSH LANDS

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

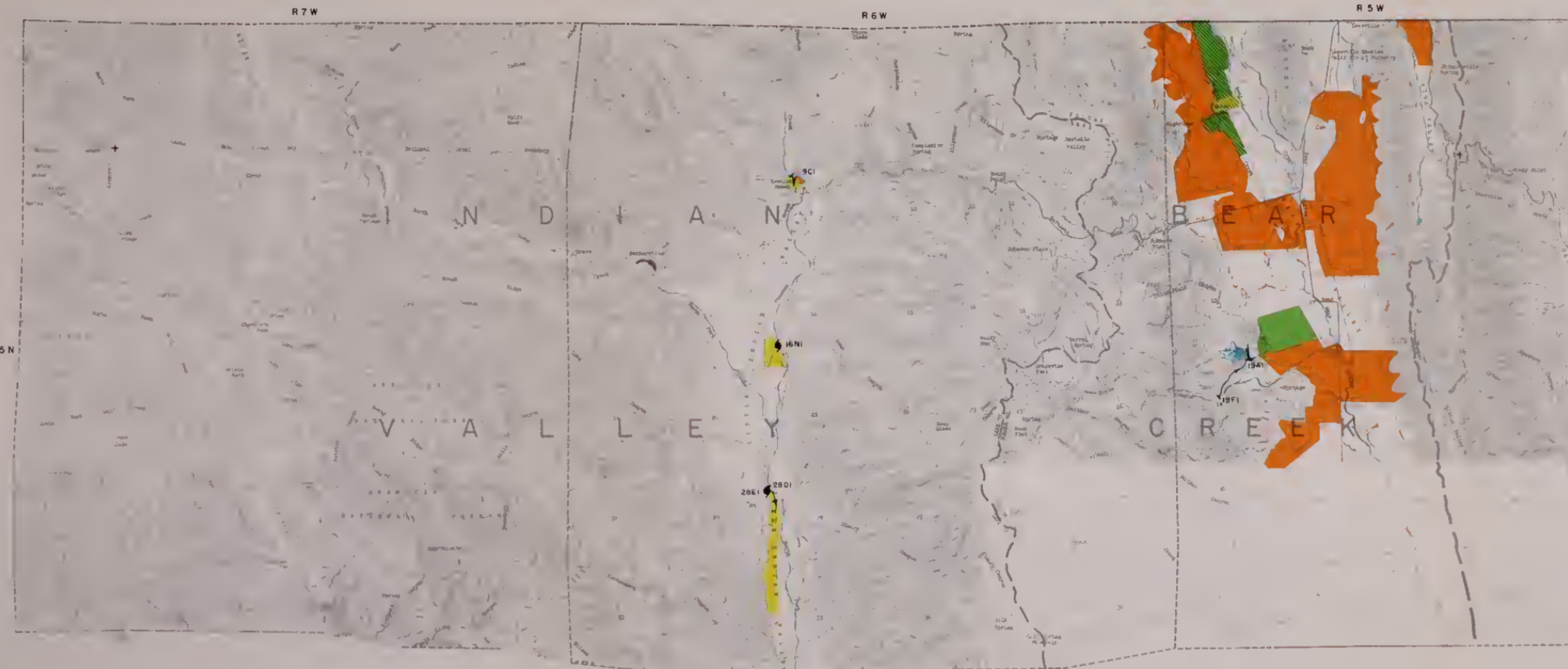
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

LAND AND WATER USE  
T 15 N, R 5 - 7 W, M.D.B.M.

1960

SCALE OF FEET

2000 0 2000 4000 6000



INDEX TO SHEETS

LEGEND

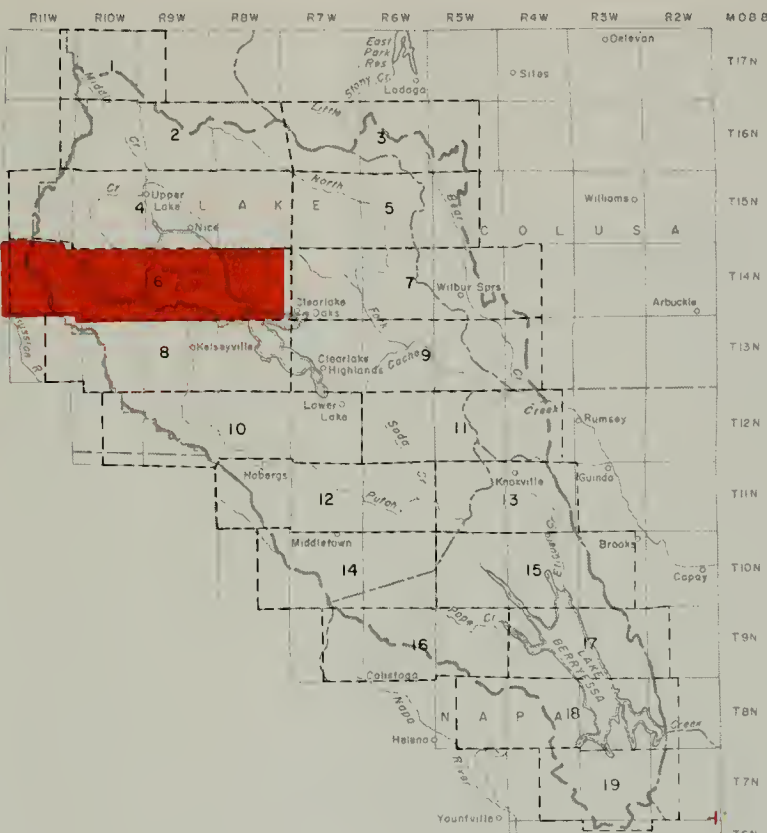
- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY
- RESERVOIR UNDER CONSTRUCTION
- IRRIGATION LANDS
- IRRIGATED LANDS
- IRRIGATED LANDS SUSCEPTIBLE OF IRRIGATION
- WATER LANDS

KEY TO NUMBERING SYSTEM

D	C	B	A
E	F	G	H
M	L	K	J
N	O	P	Q

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH  
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT  
LAND AND WATER USE  
T15 N, R5 - 7 W, MGRSM  
1960  
SCALE OF FEET  
2000 4000 6000 8000

DIVERSIONS SHOWN ARE NUMBERED BY  
TOPOGRAPHIC RANGE AND SUBUNIT ON 01  
SHEET 1 + 8 DIVERSION NUMBER 1960



## INDEX TO SHEETS

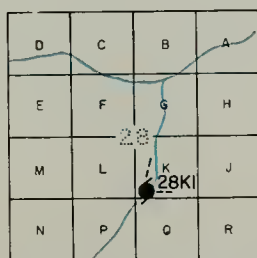
## LEGEND



-  GRAVITY DIVERSION
-  PUMP DIVERSION
-  DIVERSION CANAL OR DITCH
-  DIVERSION PIPE
-  STREAM GAGING STATION
-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  RESERVOIR UNDER CONSTRUCTION

-  LANDS RECEIVING FULL IRRIGATION
-  LANDS RECEIVING PARTIAL IRRIGATION
-  LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1960
-  MEADOWLANDS
-  DRY-FARMED LANDS
-  URBAN LANDS
-  RECREATIONAL LANDS
-  LANDS IRRIGATED WITH GROUND WATER
-  LANDS IRRIGATED WITH SURFACE AND GROUND WATER
-  DRY-FARMED LANDS SUSCEPTIBLE OF IRRIGATION
-  MARSH LANDS

## KEY TO NUMBERING SYSTEM



DIVERSIONS SHOWN ARE NUMBERED BY  
TOWNSHIP, RANGE AND SUBDIVISION OF  
SECTION, e.g. DIVERSION 13N/6W-28KI

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH  
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

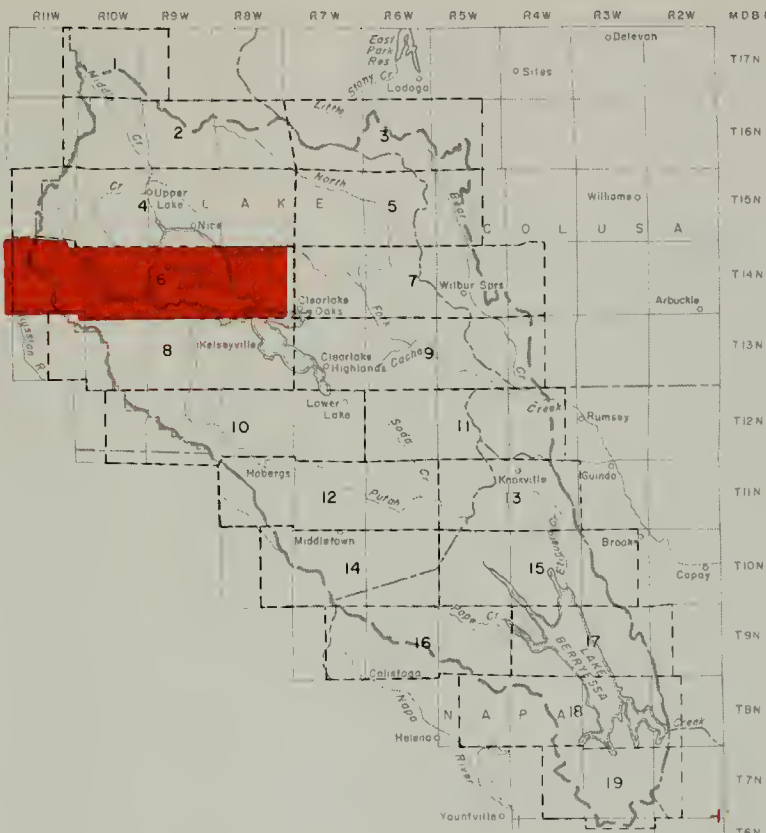
## LAND AND WATER USE

T 14 N, R B-11 W, M D B &amp; M

1960

SCALE OF FEET

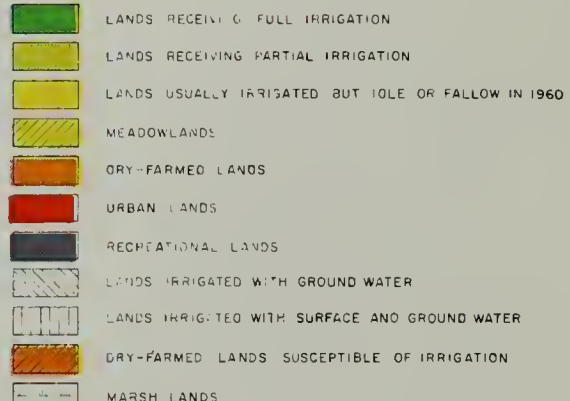
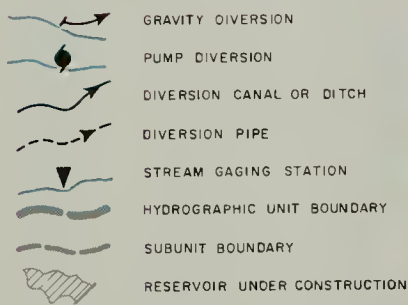




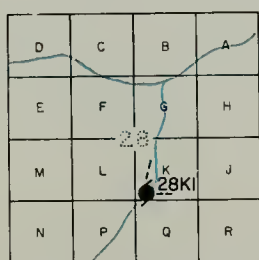
## INDEX TO SHEETS



## LEGEND



## KEY TO NUMBERING SYSTEM



DIVERSIONS SHOWN ARE NUMBERED BY  
TOWNSHIP, RANGE AND SUBDIVISION OF  
SECTION, e.g. DIVERSION 13N/6W-28KI

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH  
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

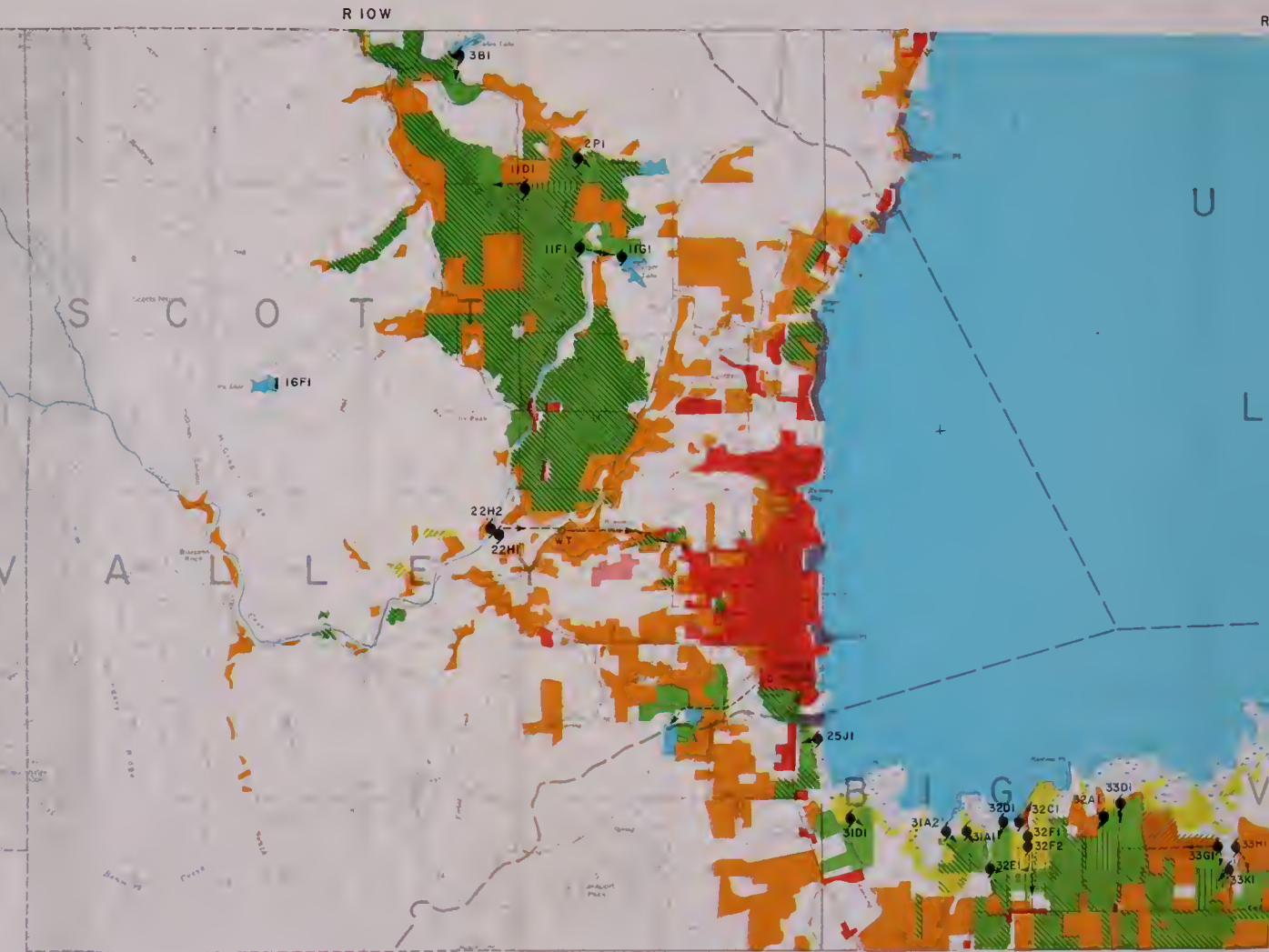
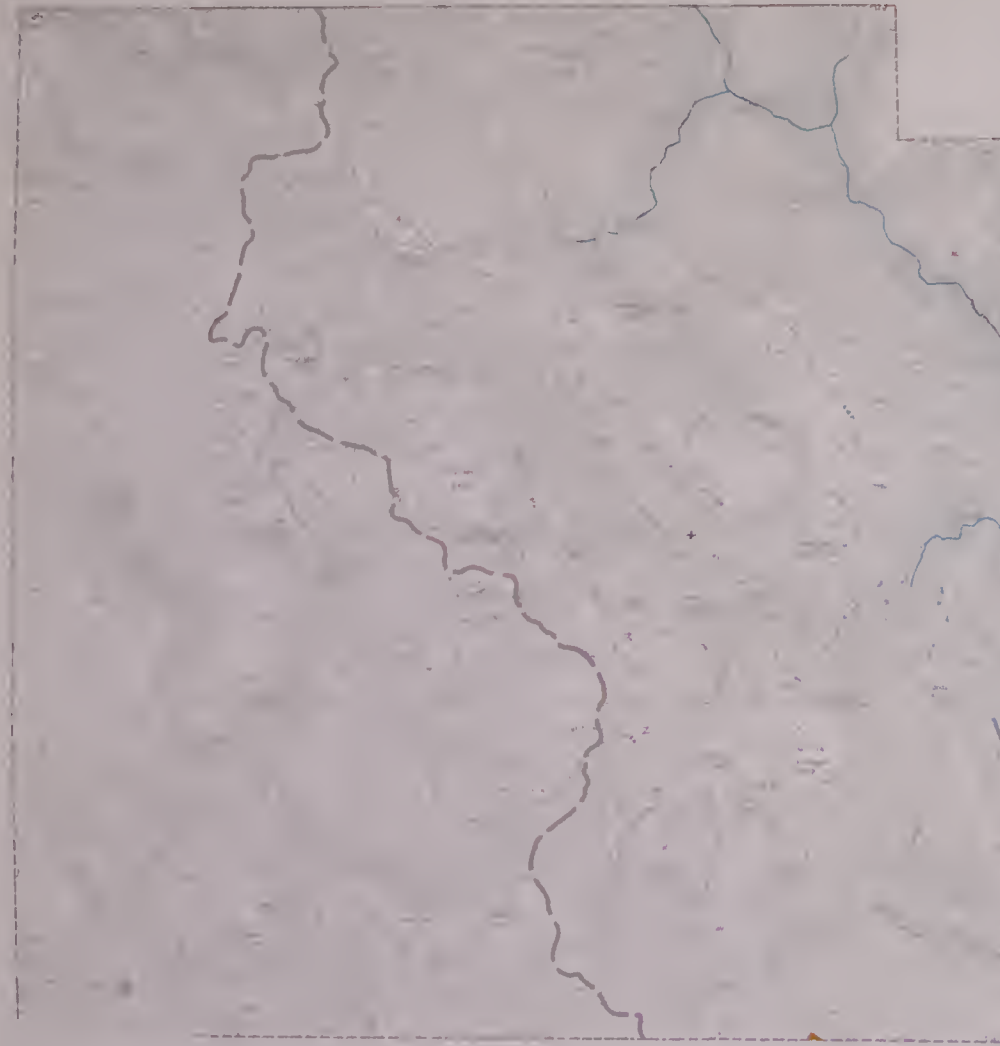
## LAND AND WATER USE

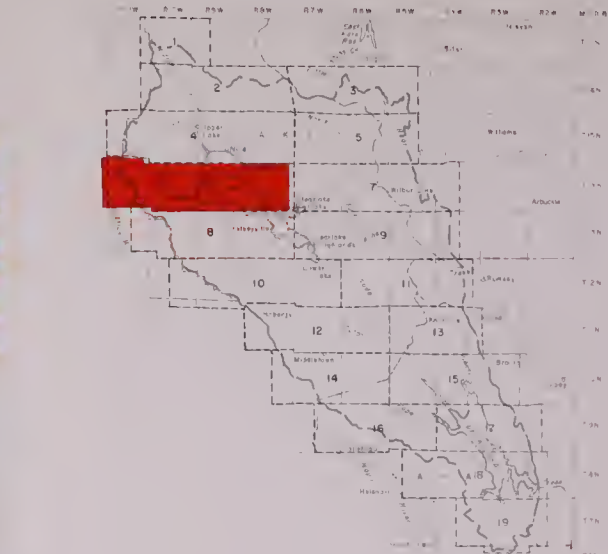
T14 N, R8-11 W, MDB&amp;BM

1960

SCALE OF FEET

2000 0 2000 4000 6000





KEY TO NUMBERING SYSTEM



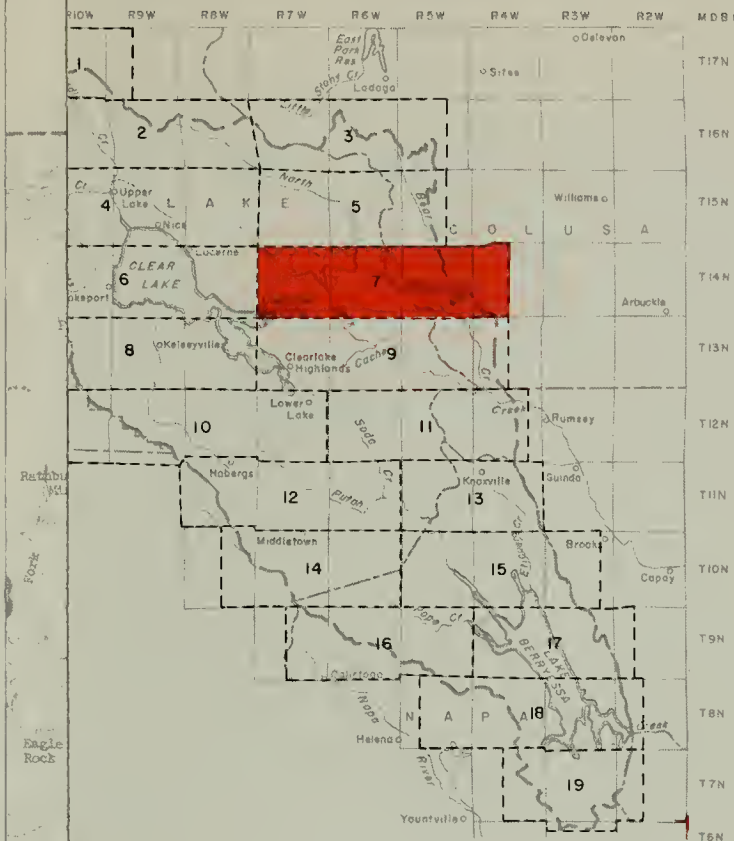
DIVERSIONS SHOWN ARE NUMBERED BY  
TOWNSHIP, RANGE AND SUBDIVISION OF  
SECTION, e.g. DIVERSION 13N/6W-28KI

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH  
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

LAND AND WATER USE  
T 14 N, R 8-11 W, MDBM  
1960

SCALE OF FEET  
2000 0 4000 6000



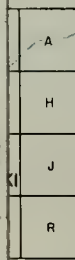


## INDEX TO SHEETS

## LEGEND

GRAVITY DIVERSION		LANDS RECEIVING FULL IRRIGATION
PUMP DIVERSION		LANDS RECEIVING PARTIAL IRRIGATION
DIVERSION CANAL OR DITCH		LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1960
DIVERSION PIPE		MEADOWLANDS
STREAM GAGING STATION		ORY-FARMEO LANDS
HYDROGRAPHIC UNIT BOUNDARY		URBAN LANDS
SUBUNIT BOUNDARY		RECREATIONAL LANDS
RESERVOIR UNDER CONSTRUCTION		LANDS IRRIGATED WITH GROUND WATER
		LANDS IRRIGATED WITH SURFACE AND GROUND WATER
		DRY-FARMED LANDS SUSCEPTIBLE OF IRRIGATION
SYSTEM		MARSH LANDS

## 6 SYSTEM



NUMBERED BY  
DIVISION OF  
3N/6W-2BKI

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

LAND AND WATER USE  
T14 N R4 - 7 W MDB&M

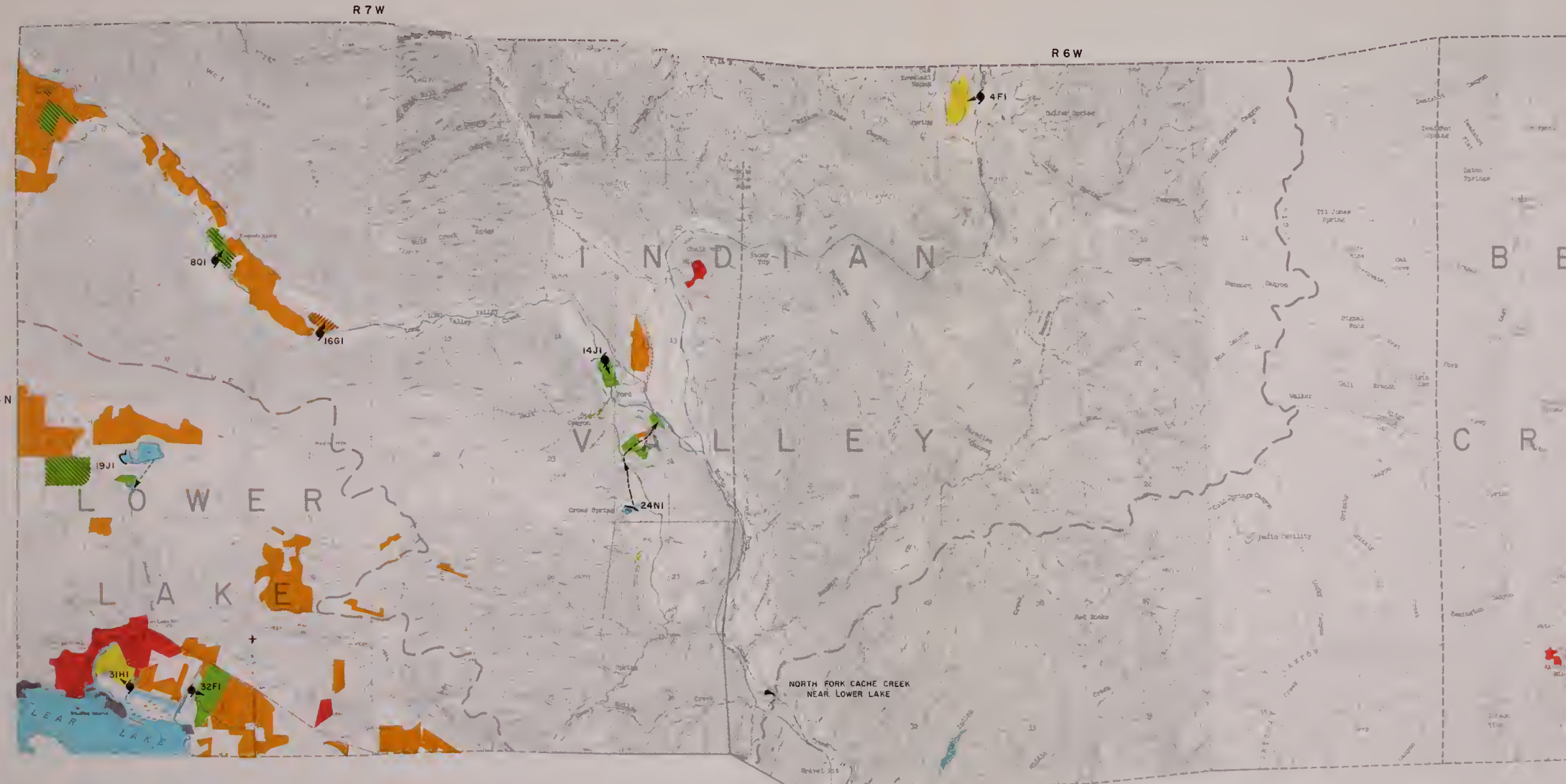
114 N, R 4 - 7 W, M.D.B.&M.

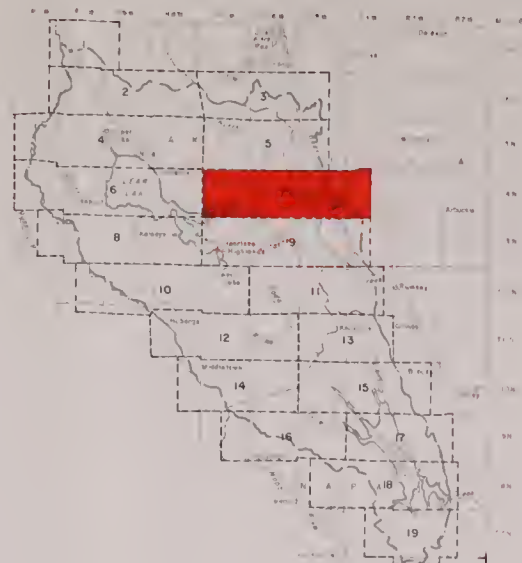
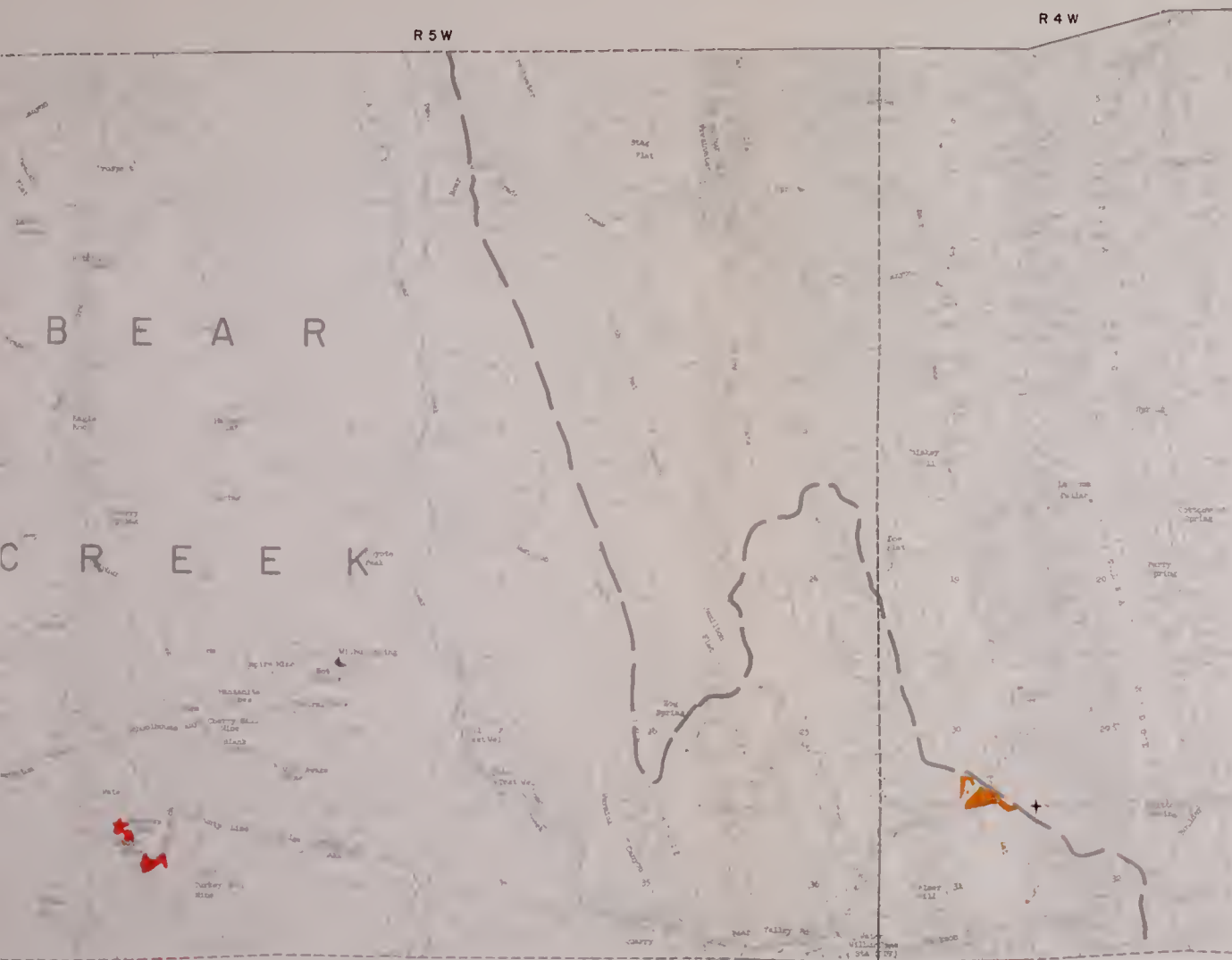
1960

SCALE OF FEET

A horizontal number line with arrows at both ends. The line is labeled with '2000' at both the left and right ends. In the center, there is a tick mark with a small circle above it, labeled with a '0' below it. The line is divided into four equal segments by these tick marks.

Digitized by srujanika@gmail.com





**KEY TO NUMBERING SYSTEM**

O	C	B	A
E	F	G	H
28			
M	L	I	J
N	P	Q	R

DIVERSIONS SHOWN ARE NUMBERED BY  
TOWNSHIP, RANGE AND SUBDIVISION OF  
SECTION, e.g. DIVERSION 13N/6W-28K1

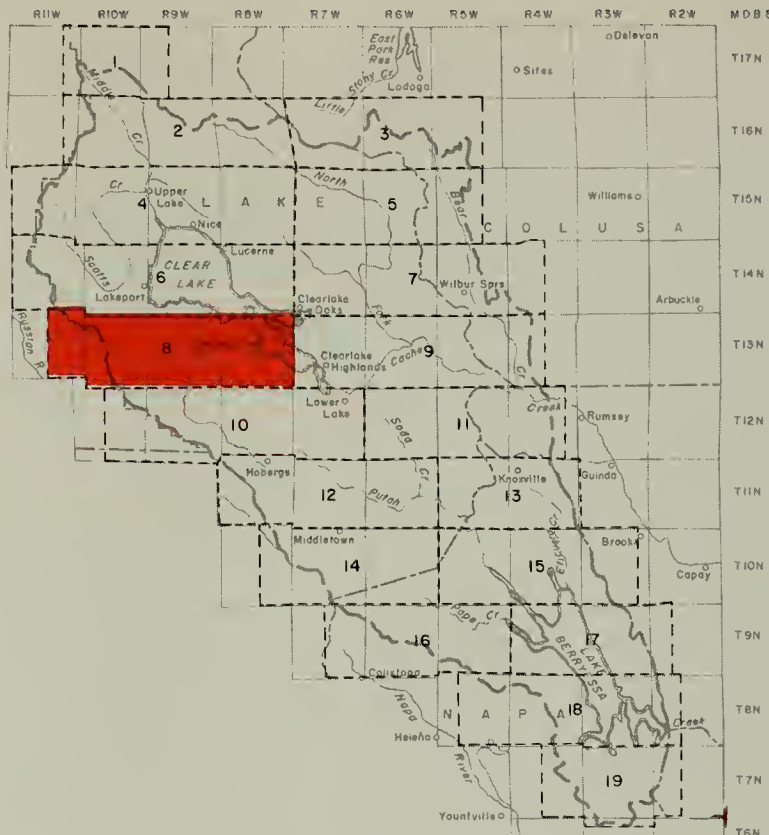
STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

LAND AND WATER USE  
T14 N, R 4-7 W, MDBM  
1960

SCALE OF FEET  
2000 0 2000 4000 6000

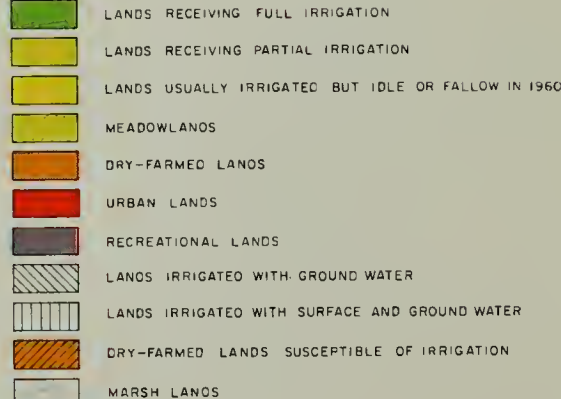
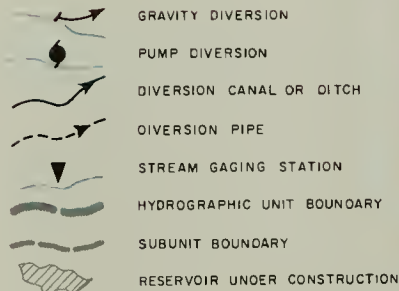




## INDEX TO SHEETS



## LEGEND



## KEY TO NUMBERING SYSTEM

O	C	B	A
E	F	G	H
M	L	K	J
N	P	O	R

DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, e.g. DIVERSION 13N/6W-2BK1

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

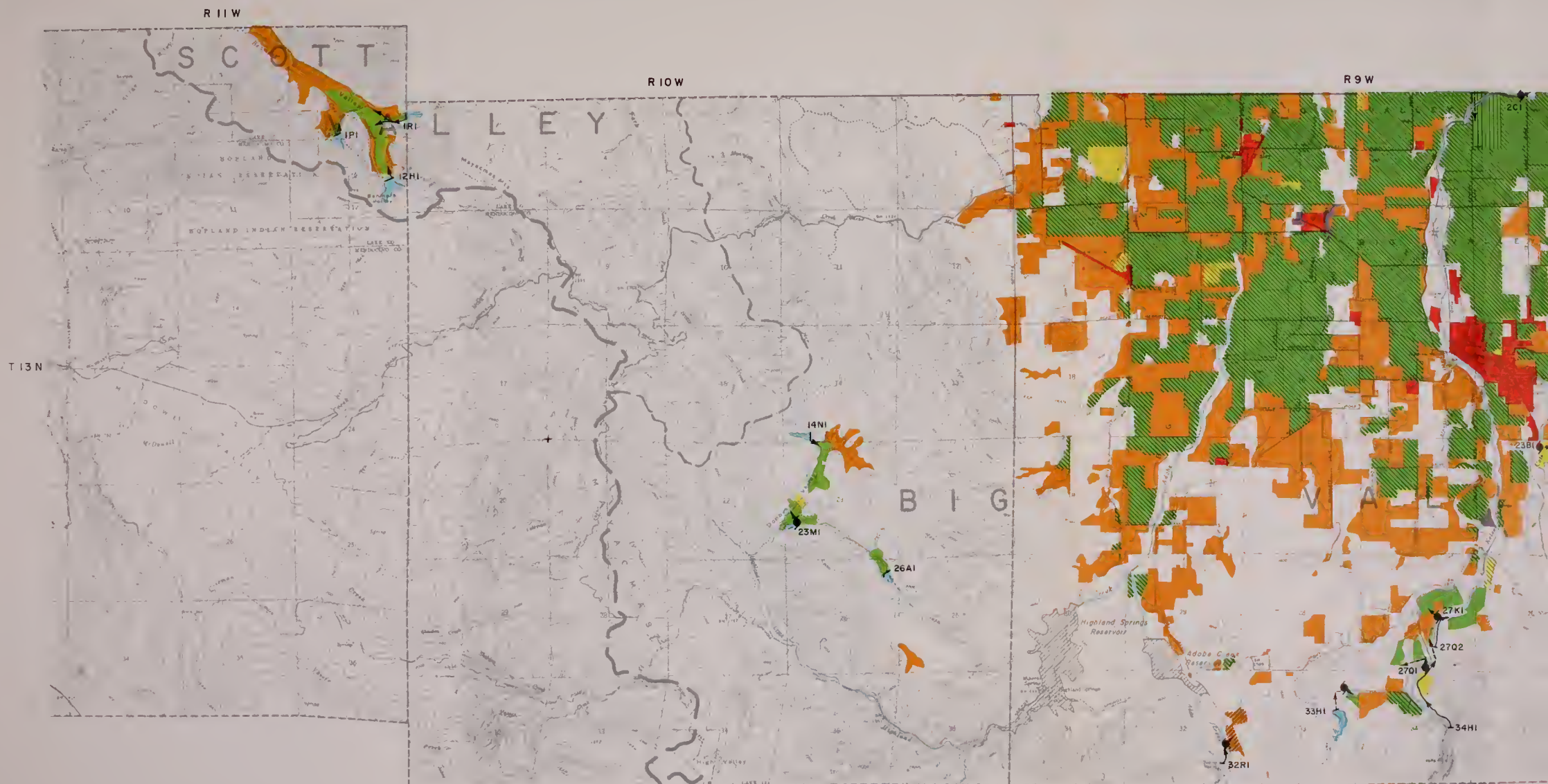
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

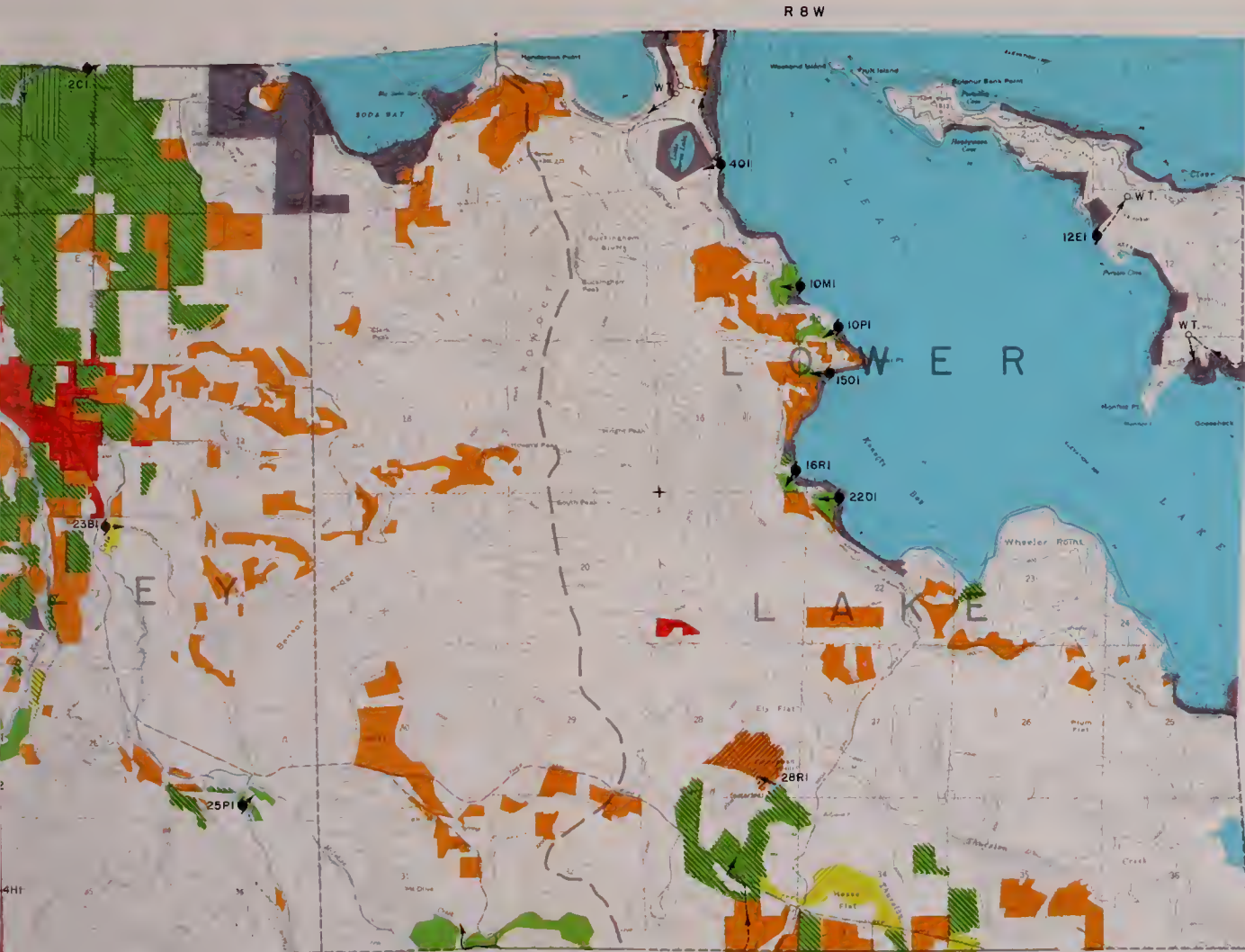
LAND AND WATER USE  
T 13 N, R 8 - 11 W, M.D.B.8M

1960

SCALE OF FEET

2000 0 2000 4000 6000





## INDEX TO SHEETS



LEGEND
GRAVITY DIVERSION
PUMP DIVERSION
DIVERSION CANAL OR DITCH
DIVERSION PIPE
STREAM GAGING STATION
HYDROGRAPHIC UNIT BOUNDARY
SUBUNIT BOUNDARY
RESERVOIR UNDER CONSTRUCTION
LANDS RECEIVING FULL IRRIGATION
LANDS RECEIVING PARTIAL IRRIGATION
LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1960
MEADOWLANDS
DRY-FARMED LANDS
URBAN LANDS
RECREATIONAL LANDS
LANDS IRRIGATED WITH GROUND WATER
LANDS IRRIGATED WITH SURFACE AND GROUND WATER
DRY-FARMED LANDS SUSCEPTIBLE OF IRRIGATION
MARSH LANDS

## KEY TO NUMBERING SYSTEM

O	C	B	A
E	F	G	H
M	L	J	K
N	P	O	R

DIVERSIONS SHOWN ARE NUMBERED BY  
TOWNSHIP, RANGE AND SUBDIVISION OF  
SECTION, e.g. DIVERSION 13N/6W-28KI

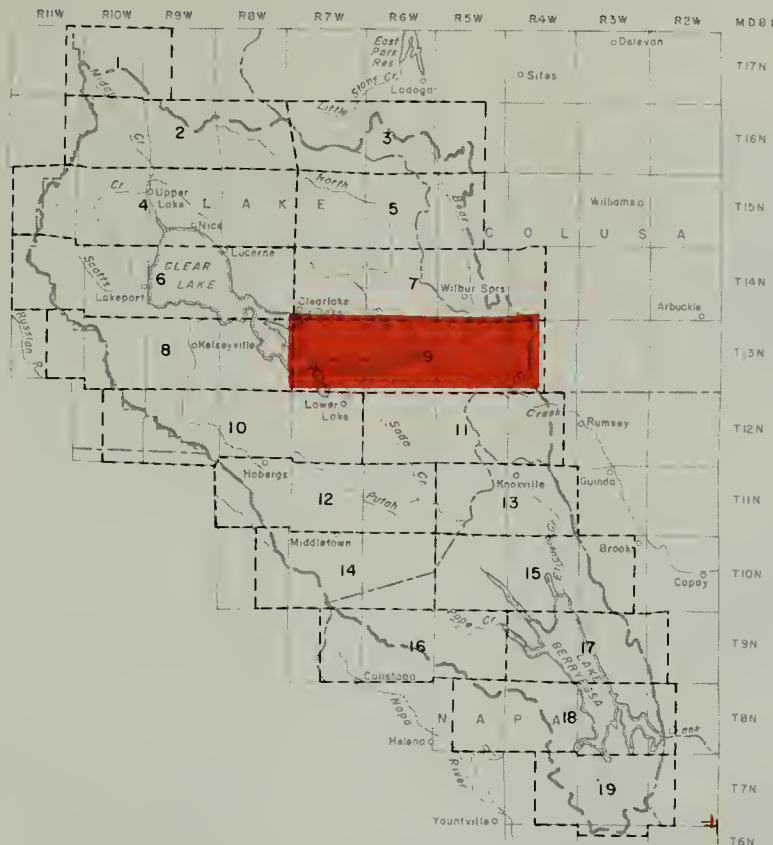
STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

LAND AND WATER USE  
T 13 N, R 8-11 W, MDB&M  
1960

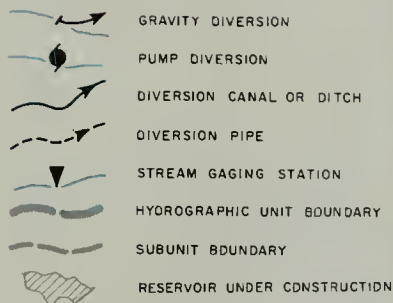
SCALE OF FEET  
200 0 2000 4000 6000





## INDEX TO SHEETS

## LEGEND



	LANDS RECEIVING FULL IRRIGATION
	LANDS RECEIVING PARTIAL IRRIGATION
	LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1960
	MEADOWLANDS
	DRY-FARMED LANDS
	URBAN LANDS
	RECREATIONAL LANDS
	LANDS IRRIGATED WITH GROUND WATER
	LANDS IRRIGATED WITH SURFACE AND GROUND WATER
	DRY-FARMED LANDS SUSCEPTIBLE OF IRRIGATION
	MARSH LANDS

## KEY TO NUMBERING SYSTEM

O	C	B	A
E	F	G	H
M	L	K	J
N	P	Q	R

DIVERSIONS SHOWN ARE NUMBERED BY  
TOWNSHIP, RANGE AND SUBDIVISION OF  
SECTION, e.g DIVERSION 13N/6W-2BKJ

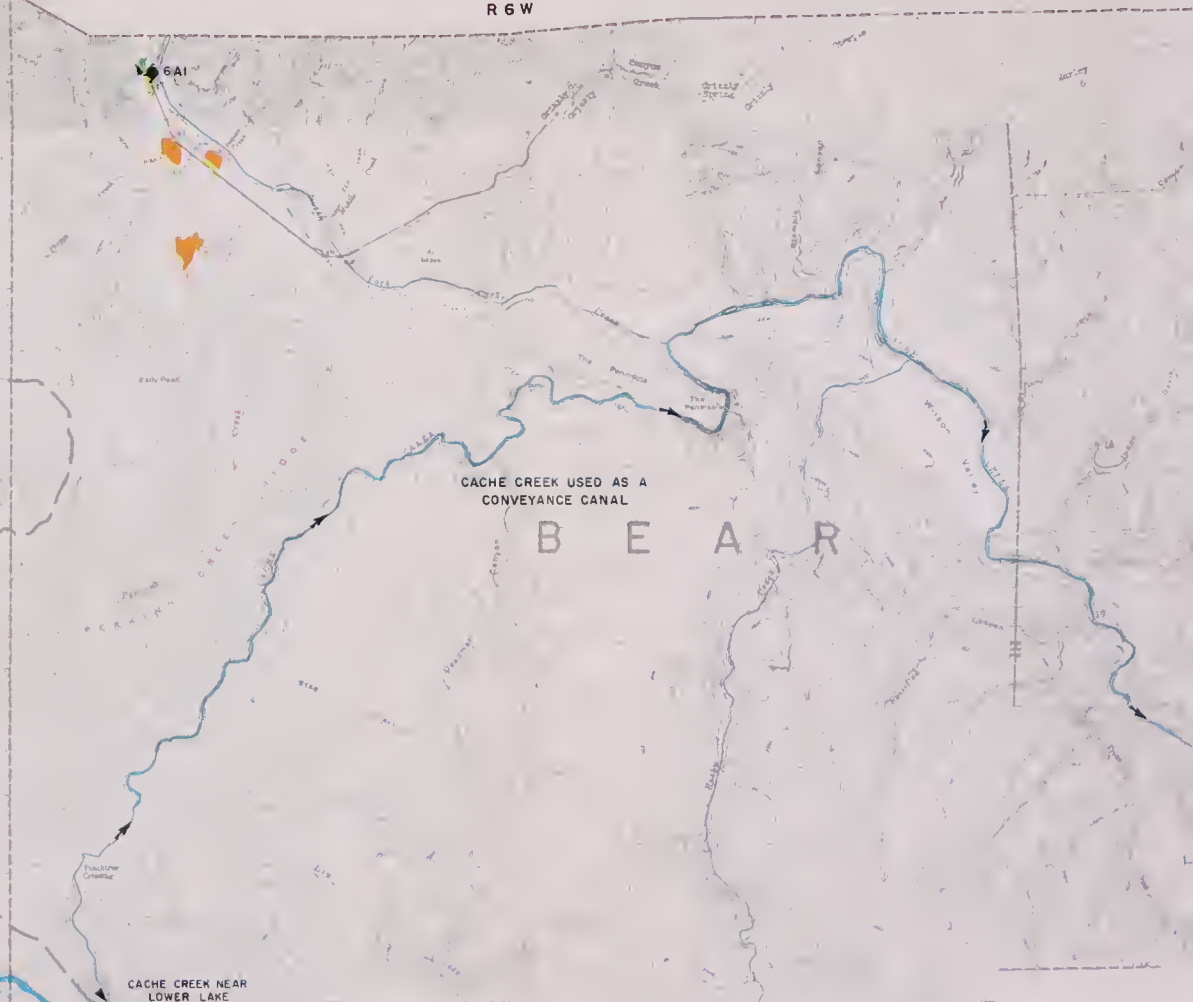
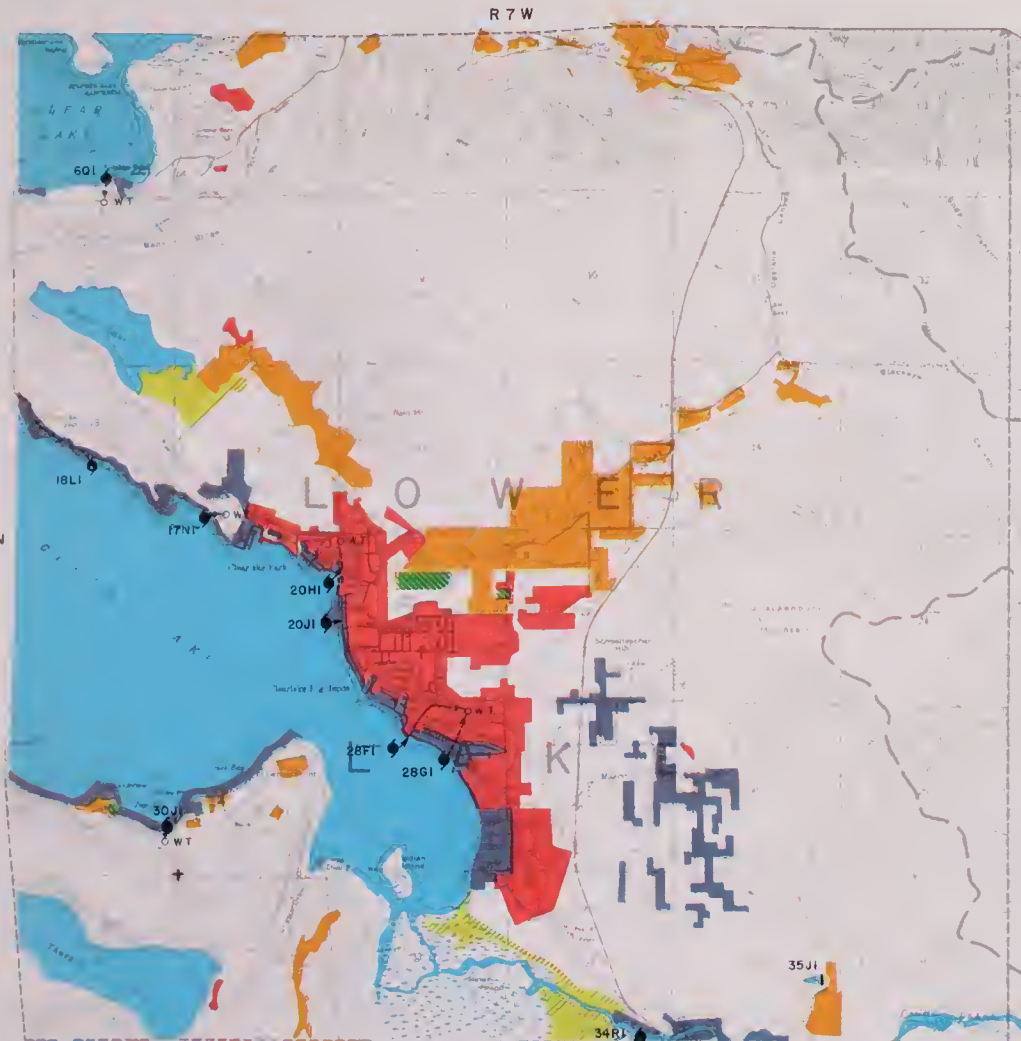
STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH  
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

## LAND AND WATER USE

T 13 N, R 4 - 7 W, M.D.B.8M.

1960

SCALE OF FEET





O	C	B	A
E	F	G	H
M	L	I	J
N	P	O	R

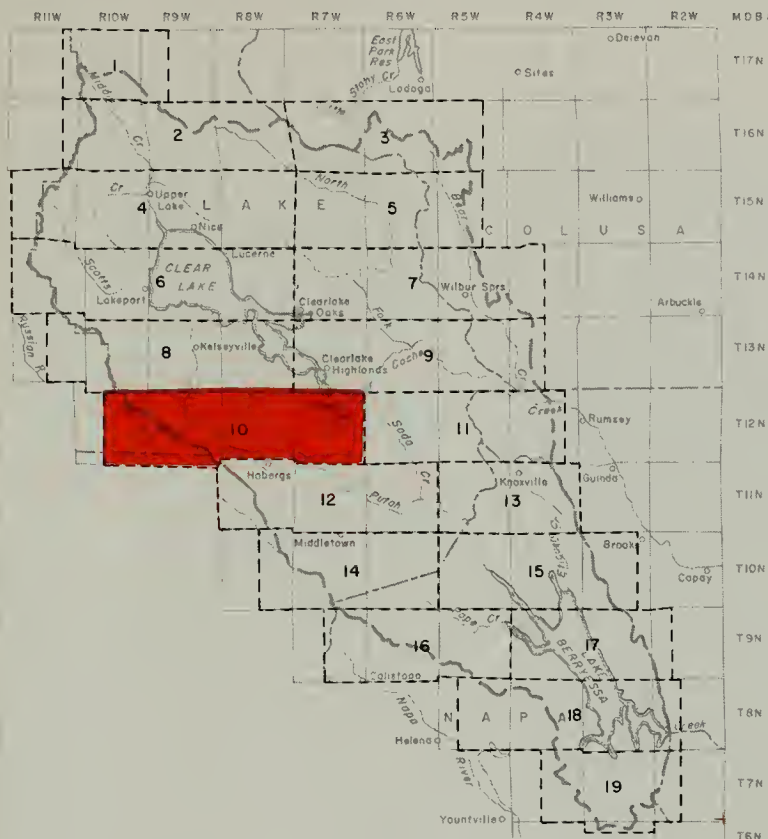
DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, e.g. DIVERSION 13N/6W-28K1

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH  
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

**LAND AND WATER USE**  
T 13 N. R 4 - 7 W, Mobbm  
1960

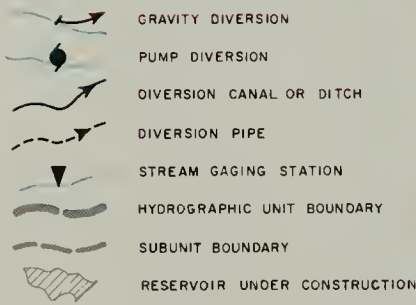
2000 0 2000 4000 6000  
SCALE OF FEET





## INDEX TO SHEETS

## LEGEND



	LANDS RECEIVING FULL IRRIGATION
	LANDS RECEIVING PARTIAL IRRIGATION
	LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1960
	MEADOWLANDS
	DRY-FARMEO LANDS
	URBAN LANDS
	RECREATIONAL LANDS
	LANDS IRRIGATED WITH GROUND WATER
	LANDS IRRIGATED WITH SURFACE AND GROUND WATER
	DRY-FARMED LANDS SUSCEPTIBLE OF IRRIGATION
	MARSH LANDS

## NUMBERING SYSTEM

C	B	A
F	G	H
28		
L	I K 28KJ	J
P	O	R

SHOWN ARE NUMBERED BY  
RANGE AND SUBDIVISION OF  
9 DIVERSION 13N/6W-2BKJ

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

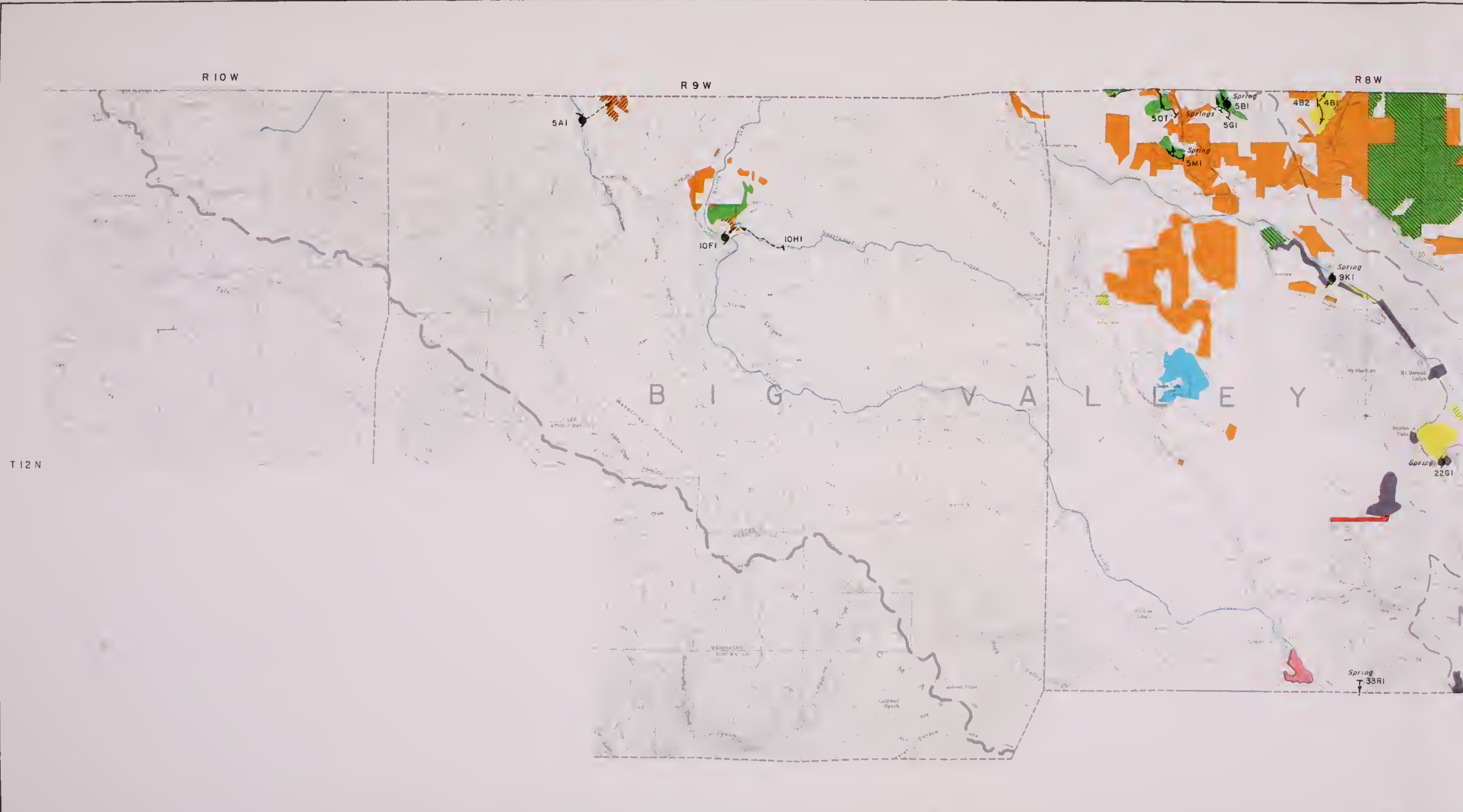
LAND AND WATER USE

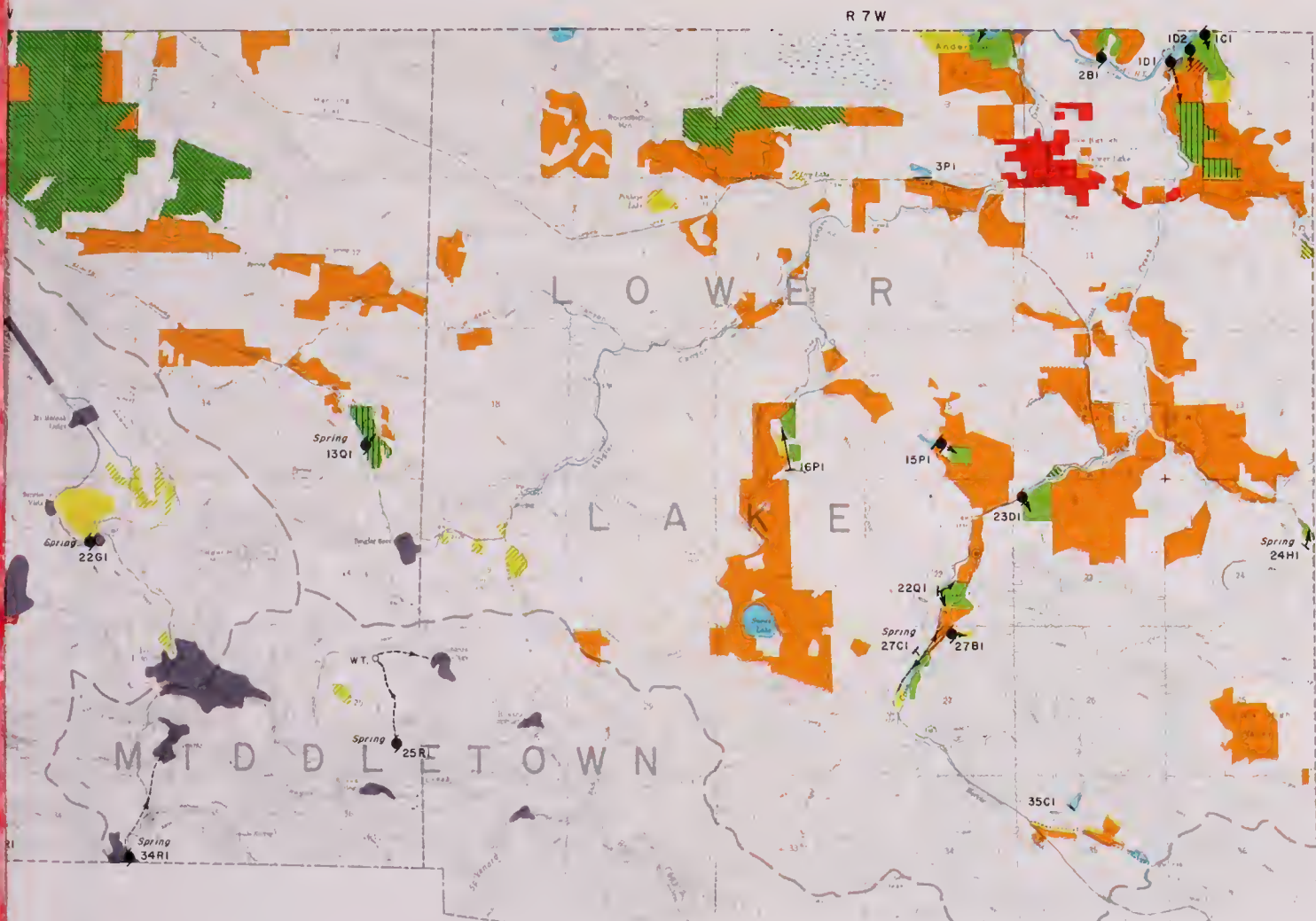
T 12 N, R 7-10W, M.D.B.&M.

1960

SCALE OF FEET

2000 0 2000 4000 6000





INDEX TO SHEETS

## LEGEND

GRAVITY DIVERSION

PUMP DIVERSION

DIVERSION CANAL OR DITCH

DIVERSION PIPE

STREAM GAGING STATION

HYDROGRAPHIC UNIT BOUNDARY

SUBUNIT BOUNDARY

RESERVOIR UNDER CONSTRUCTION

LANDS RECEIVING FULL IRRIGATION

LANDS RECEIVING PARTIAL IRRIGATION

LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1960

MEADOWLANDS

DRY FARMED LANDS

URBAN LANDS

RECREATIONAL LANDS

LANDS IRRIGATED WITH GROUND WATER

LANDS IRRIGATED WITH SURFACE AND GROUND WATER

DRY-FARMED LANDS SUSCEPTIBLE OF IRRIGATION

MARSH LANDS

#### KEY TD NUMBERING SYSTEM

D	C	B	A
E	F	G	H
M	L	J K 28KJ	J
N	P	Q	R

DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, & DIVERSION 13N/6W-28K1

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

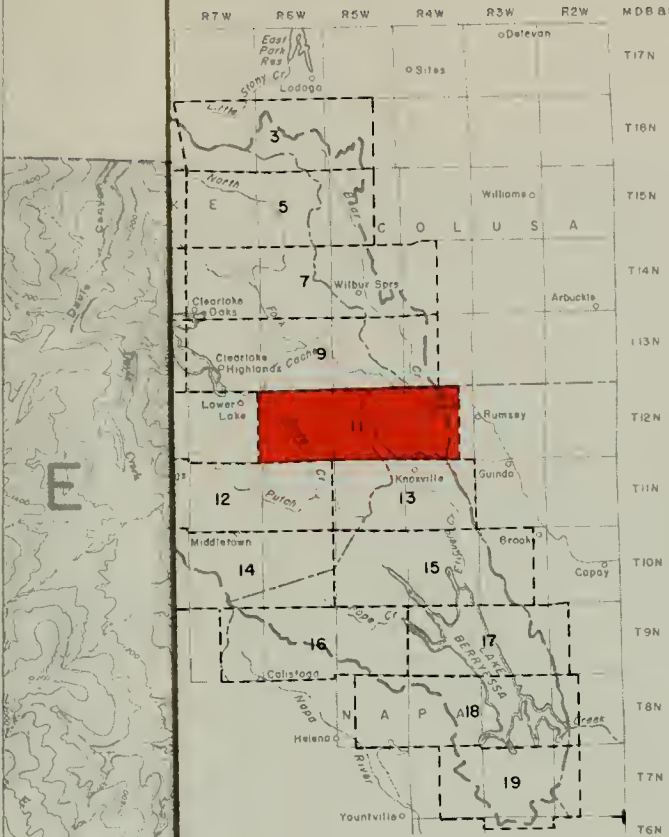
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

## LAND AND WATER USE

LAND AND WATER USE  
T 12 N, R 7-10W, MDB&M  
1960

SCALE OF FEET





## INDEX TO SHEETS

## LEGEND

1. PERSIAN	LANDS RECEIVING FULL IRRIGATION
2. ON	LANDS RECEIVING PARTIAL IRRIGATION
3. TERRAIN OR DITCH	LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1960
4. MEADOWLANDS	MEADOWLANDS
5. DRY-FARMED LANDS	DRY-FARMED LANDS
6. URBAN LANDS	URBAN LANDS
7. RECREATIONAL LANDS	RECREATIONAL LANDS
8. LANDS IRRIGATED WITH GROUND WATER	LANDS IRRIGATED WITH GROUND WATER
9. LANDS IRRIGATED WITH SURFACE AND GROUND WATER	LANDS IRRIGATED WITH SURFACE AND GROUND WATER
10. DRY-FARMED LANDS SUSCEPTIBLE OF IRRIGATION	DRY-FARMED LANDS SUSCEPTIBLE OF IRRIGATION
11. MARSH LANDS	MARSH LANDS

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

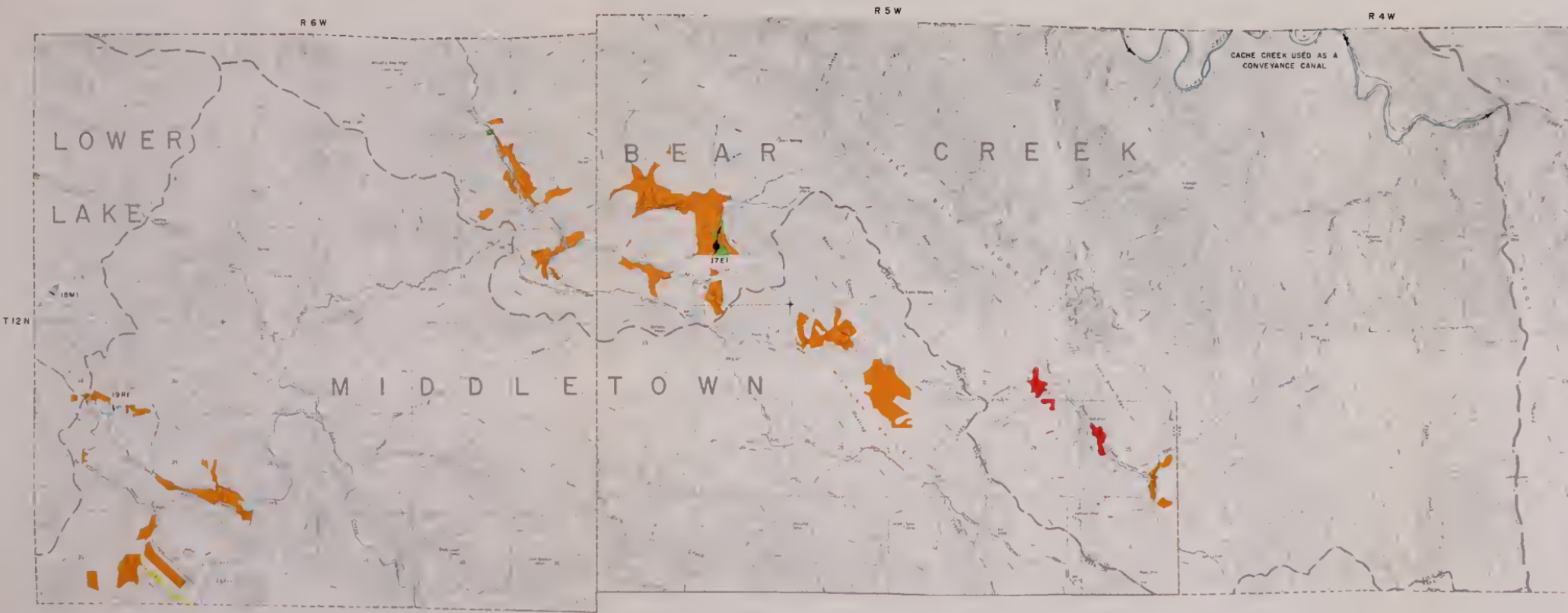
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

LAND AND WATER USE  
T 12 N, R 4-6 W, M.D.B.B.M.

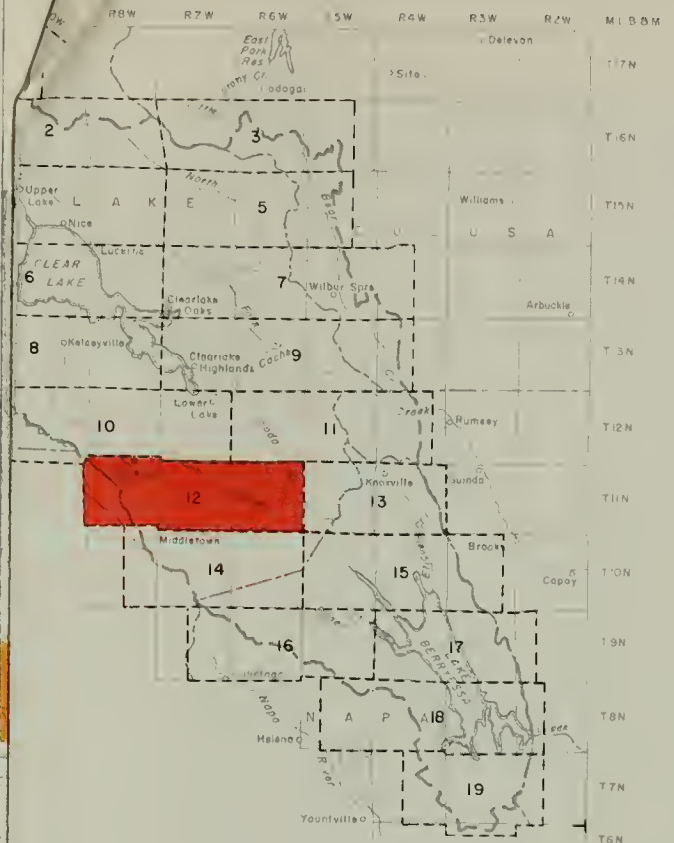
1960

SCALE OF FEET

2000 0 2000 4000 6000



STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH  
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT  
LAND AND WATER USE  
T12 N, R4-6 W, Mobbm  
1960  
SCALE OF FEET  
2000 0 2000 4000 6000



## INDEX TO SHEETS

## LEGEND

GRAVITY DIVERSION		LANDS RECEIVING FULL IRRIGATION
PUMP DIVERSION		LANDS RECEIVING PARTIAL IRRIGATION
DIVERSION CANAL OR DITCH		LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1960
DIVERSION PIPE		MEADOWLANDS
STREAM GAGING STATION		DRY-FARMED LANDS
HYDROGRAPHIC UNIT BOUNDARY		URBAN LANDS
SUBUNIT BOUNDARY		RECREATIONAL LANDS
RESERVOIR UNDER CONSTRUCTION		LANDS IRRIGATED WITH GROUND WATER
		LANDS IRRIGATED WITH SURFACE AND GROUND WATER
		DRY-FARMED LANDS SUSCEPTIBLE OF IRRIGATION
		MARSH LANDS

## STEM

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

LAND AND WATER USE

T11N, R6-8W, M.D.B.M.

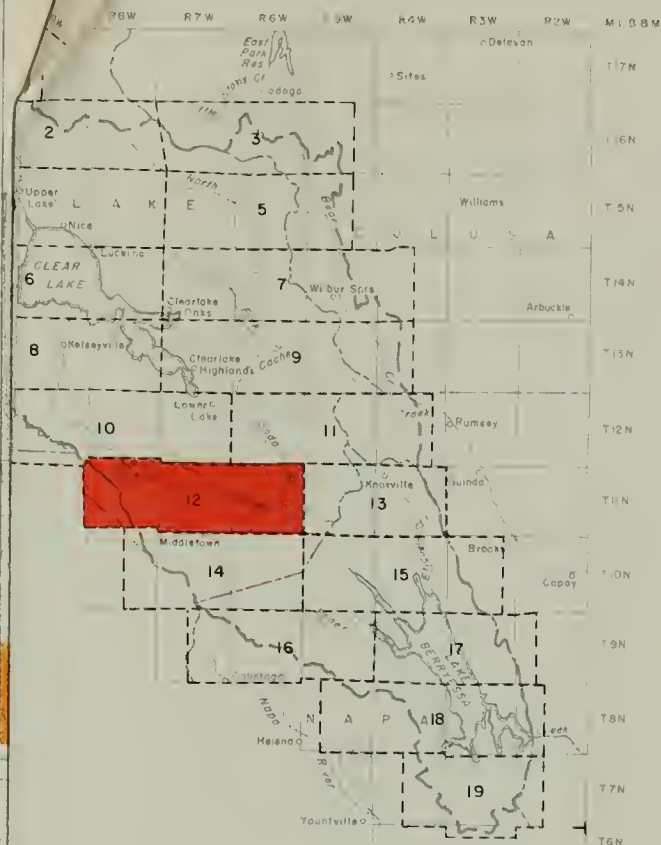
1960

SCALE OF FEET

2000 0 2000 4000 6000

REO BY  
ON OF  
W-2BKI





## INDEX TO SHEETS

## LEGEND

GRAVITY DIVERSION		LANDS RECEIVING FULL IRRIGATION
PUMP DIVERSION		LANDS RECEIVING PARTIAL IRRIGATION
DIVERSION CANAL OR DITCH		LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1960
DIVERSION PIPE		MEADOWLANDS
STREAM GAGING STATION		DRY-FARMED LANDS
HYDROGRAPHIC UNIT BOUNDARY		URBAN LANDS
SUBUNIT BOUNDARY		RECREATIONAL LANDS
RESERVOIR UNDER CONSTRUCTION		LANDS IRRIGATED WITH GROUND WATER
		LANDS IRRIGATED WITH SURFACE AND GROUND WATER
		DRY-FARMED LANDS SUSCEPTIBLE OF IRRIGATION
		MARSH LANDS

## STEM

A  
B  
C  
D  
E  
F  
G  
H  
I  
J  
K  
L  
M  
N  
O  
P  
Q  
R

RED BY  
ON OF  
W-2BKI

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH  
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

## LAND AND WATER USE

T11N, R6-8W, M.L.D.B.M.

1960

SCALE OF FEET  
2000 0 2000 4000 6000



INDEX TO SHEETS

#### LEGEND

1	ANODIC COATING	ANODIC
2	ANODIC COATING, ANODIC PROTECTION	ANODIC
3	ANODIC COATING, ANODIC PROTECTION, MEET STANDARDS	ANODIC
4	ANODIC COATING, ANODIC PROTECTION, MEET STANDARDS, DRY FILM COATING, ANODIC	ANODIC
5	ANODIC COATING, ANODIC PROTECTION, MEET STANDARDS, DRY FILM COATING, ANODIC, MEET STANDARDS	ANODIC
6	ANODIC COATING, ANODIC PROTECTION, MEET STANDARDS, DRY FILM COATING, ANODIC, MEET STANDARDS, ANODIC, MEET STANDARDS, ANODIC, MEET STANDARDS	ANODIC

150. 安全, 2013-05-01 09:30:00

C	-	0	0
C	0	0	0
W	L	14	0
W	P	28K1	0
W	P	2	0

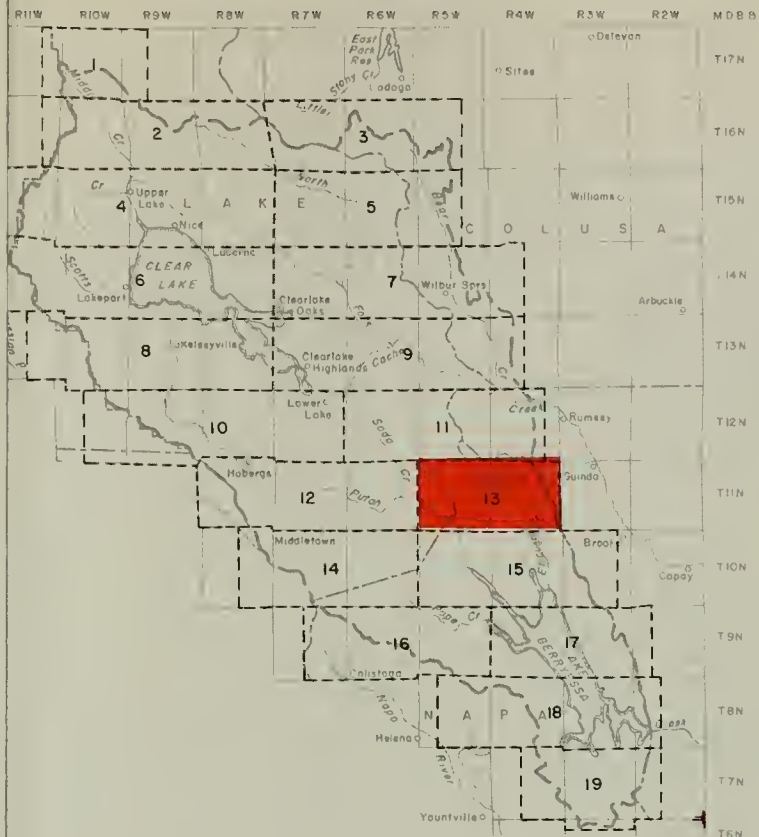
1945-1953 30-40% AND 50-60% 20-30%

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES

DEL A BRANCH  
LAND AND WATER USE

LAND AND WATER USE

LAND AND WATER USE  
T 11 N, R 6 - S W, MDCBM  
1960



## INDEX TO SHEETS

## LEGEND

	GRAVITY DIVERSION
	PUMP DIVERSION
	DIVERSION CANAL OR DITCH
	DIVERSION PIPE
	STREAM GAGING STATION
	HYDROGRAPHIC UNIT BOUNDARY
	SUBUNIT BOUNDARY
	RESERVOIR UNDER CONSTRUCTION
	LANDS RECEIVING FULL IRRIGATION
	LANDS RECEIVING PARTIAL IRRIGATION
	LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1960
	MEADOWLANDS
	DRY-FARMED LANDS
	URBAN LANDS
	RECREATIONAL LANDS
	LANDS IRRIGATED WITH GROUND WATER
	LANDS IRRIGATED WITH SURFACE AND GROUND WATER
	DRY-FARMED LANDS SUSCEPTIBLE OF IRRIGATION
	MARSH LANDS

## NUMBERING SYSTEM

C	B	A
F	G	H
L	K	J
P	O	R

OWN ARE NUMBERED BY  
GE AND SUBDIVISION OF  
DIVERSTION 13N/6W-28KI

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

LAND AND WATER USE

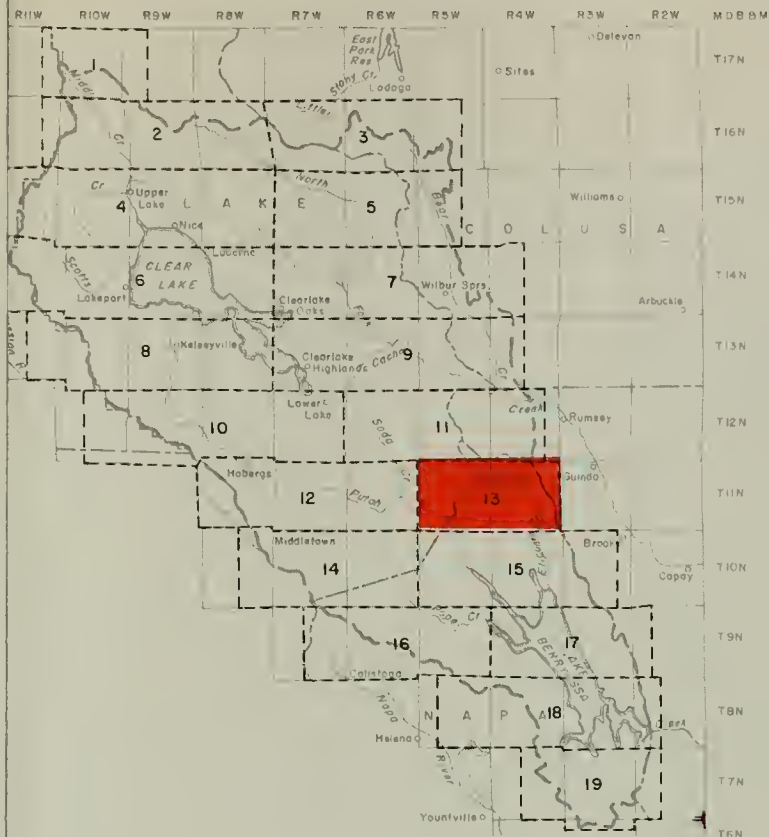
T 11 N, R 4-5 W, MDB&M.

1960

SCALE OF FEET

2000 0 2000 4000 6000





## INDEX TO SHEETS

## LEGEND

	GRAVITY DIVERSION
	PUMP DIVERSION
	DIVERSION CANAL OR DITCH
	DIVERSION PIPE
	STREAM GAGING STATION
	HYDROGRAPHIC UNIT BOUNDARY
	SUBUNIT BOUNDARY
	RESERVOIR UNDER CONSTRUCTION
	LANDS RECEIVING FULL IRRIGATION
	LANDS RECEIVING PARTIAL IRRIGATION
	LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1960
	MEADOWLANDS
	DRY-FARMED LANDS
	URBAN LANDS
	RECREATIONAL LANDS
	LANDS IRRIGATED WITH GROUND WATER
	LANDS IRRIGATED WITH SURFACE AND GROUND WATER
	DRY-FARMED LANDS SUSCEPTIBLE OF IRRIGATION
	MARSH LANDS

## NUMBERING SYSTEM

C	B	A
F	G	H
L	K	J
P	O	R

TOWNS ARE NUMBERED BY  
GE AND SUBDIVISION OF  
DIVERSION 13N/6W-2BK1

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

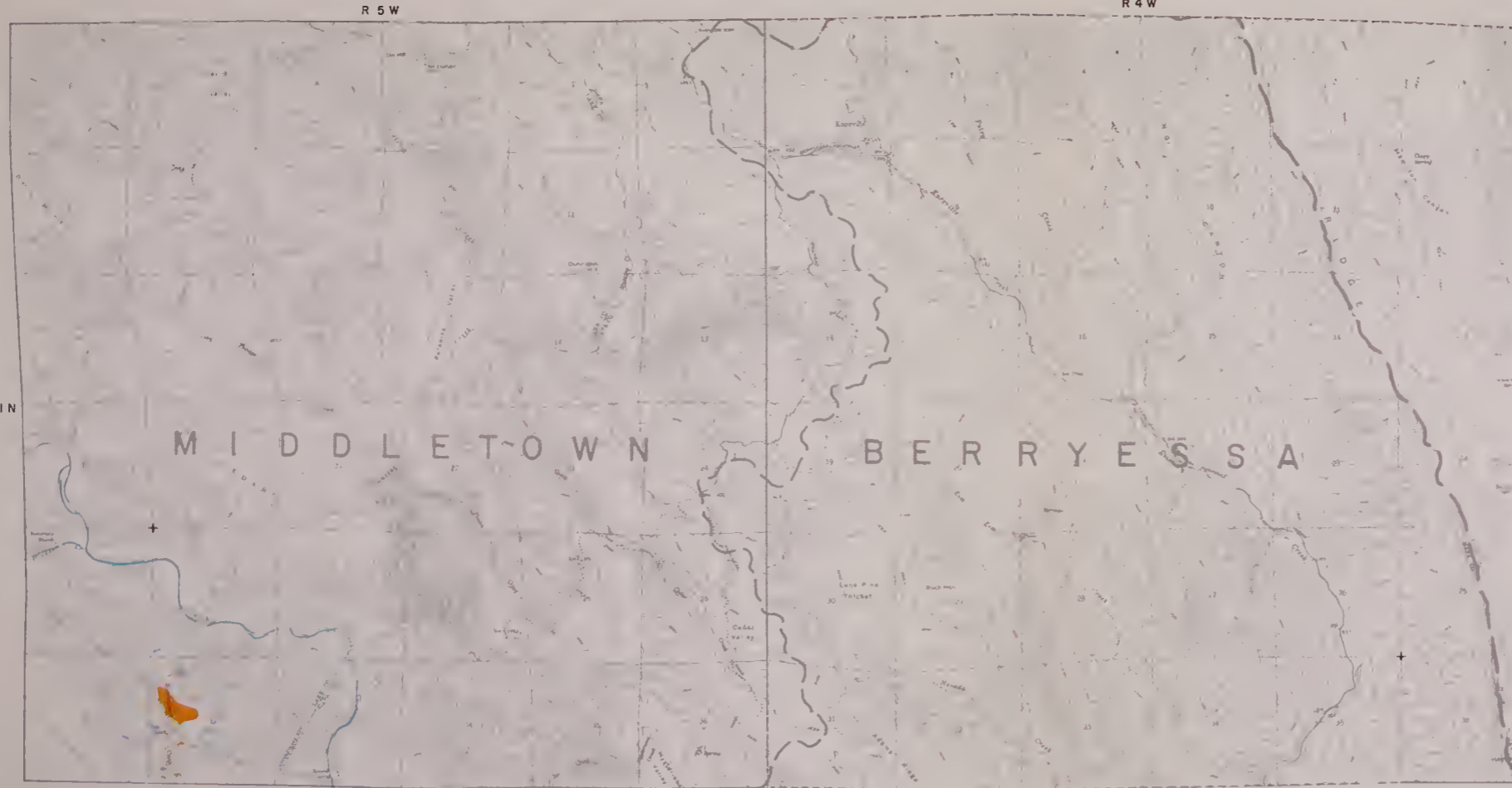
LAND AND WATER USE

T 11 N, R 4-5 W, M.D.B.&M.

1960

SCALE OF FEET

2000 0 2000 4000 6000



## INDEX TO SHEETS

## LEGEND

- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY
- RESERVOIR UNDER CONSTRUCTION
-  LANDS RECEIVING FULL IRRIGATION
-  LANDS RECEIVING PARTIAL IRRIGATION
-  LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1960
-  MEADOWLANDS
-  DRY-FARMED LANDS
-  URBAN LANDS
-  RECREATIONAL LANDS
-  LANDS IRRIGATED WITH GROUND WATER
-  LANDS IRRIGATED WITH SURFACE AND GROUND WATER
-  DRY-FARMED LANDS SUSCEPTIBLE OF IRRIGATION
-  MARSH LANDS

## KEY TO NUMBERING SYSTEM

O	C	B	A
E	F	G	H
M	L	J	K
N	P	Q	R

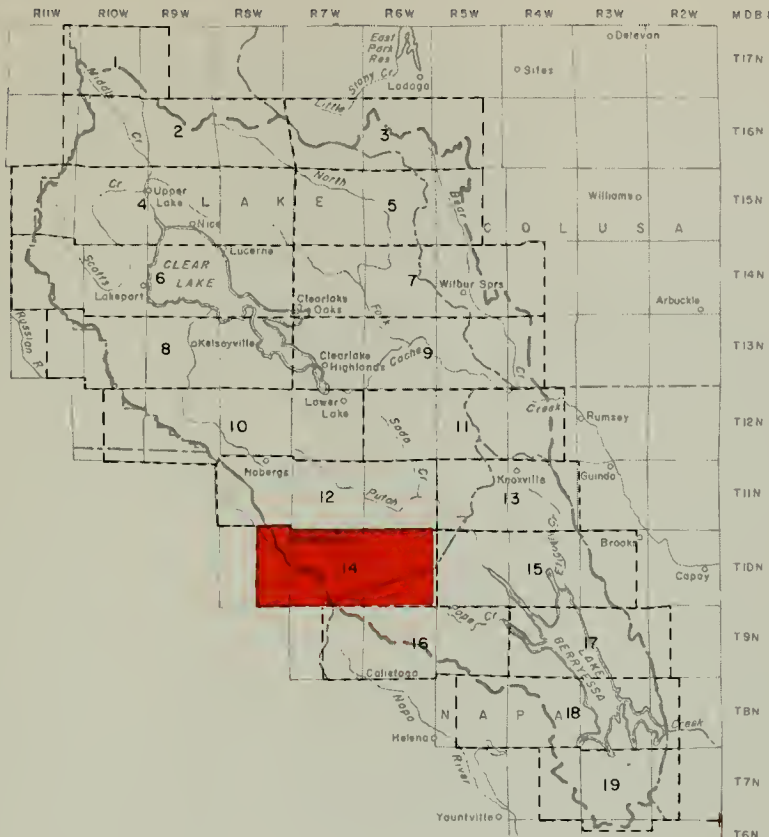
DIVERSIONS SHOWN ARE NUMBERED BY  
TOWNSHIP, RANGE AND SUBDIVISION OF  
SECTION, e.g. DIVERSION 13N/6W-28K1

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

LAND AND WATER USE  
T 11 N, R 4-5 W, M088M  
1960

SCALE OF FEET  
2000 0 2000 4000 6000



## INDEX TO SHEETS



## LEGEND

- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY
- RESERVOIR UNDER CONSTRUCTION

- LANDS RECEIVING FULL IRRIGATION
- LANDS RECEIVING PARTIAL IRRIGATION
- LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1960
- MEADOWLANDS
- DRY-FARMED LANDS
- URBAN LANDS
- RECREATIONAL LANDS
- LANDS IRRIGATED WITH GROUND WATER
- LANDS IRRIGATED WITH SURFACE AND GROUND WATER
- DRY-FARMED LANDS SUSCEPTIBLE OF IRRIGATION
- MARSH LANDS

## KEY TO NUMBERING SYSTEM

D	C	B	A
E	F	G	H
		28	
M	L	K	J
N	P	Q	R

DIVERSIONS SHOWN ARE NUMBERED BY  
TOWNSHIP, RANGE AND SUBDIVISION OF  
SECTION, e.g. DIVERSION 13N/6W-28KI

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH  
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

LAND AND WATER USE  
SECTION, R 6-8 W, MDB&M.

1960

SCALE OF FEET  
2000 0 2000 4000 6000





## INDEX TO SHEETS



## LEGEND

- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY
- RESERVOIR UNDER CONSTRUCTION

- LANDS RECEIVING FULL IRRIGATION
- LANDS RECEIVING PARTIAL IRRIGATION
- LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1960
- MEADOWLANDS
- DRY-FARMED LANDS
- URBAN LANDS
- RECREATIONAL LANDS
- LANDS IRRIGATED WITH GROUND WATER
- LANDS IRRIGATED WITH SURFACE AND GROUND WATER
- DRY-FARMED LANDS SUSCEPTIBLE OF IRRIGATION
- MARSH LANDS

## KEY TO NUMBERING SYSTEM

O	C	B	A
E	F	G	H
M	28	K	J
N	P	Q	R

DIVERSIONS SHOWN ARE NUMBERED BY  
TOWNSHIP, RANGE AND SUBDIVISION OF  
SECTION, e.g. DIVERSION 13N/6W-28KI

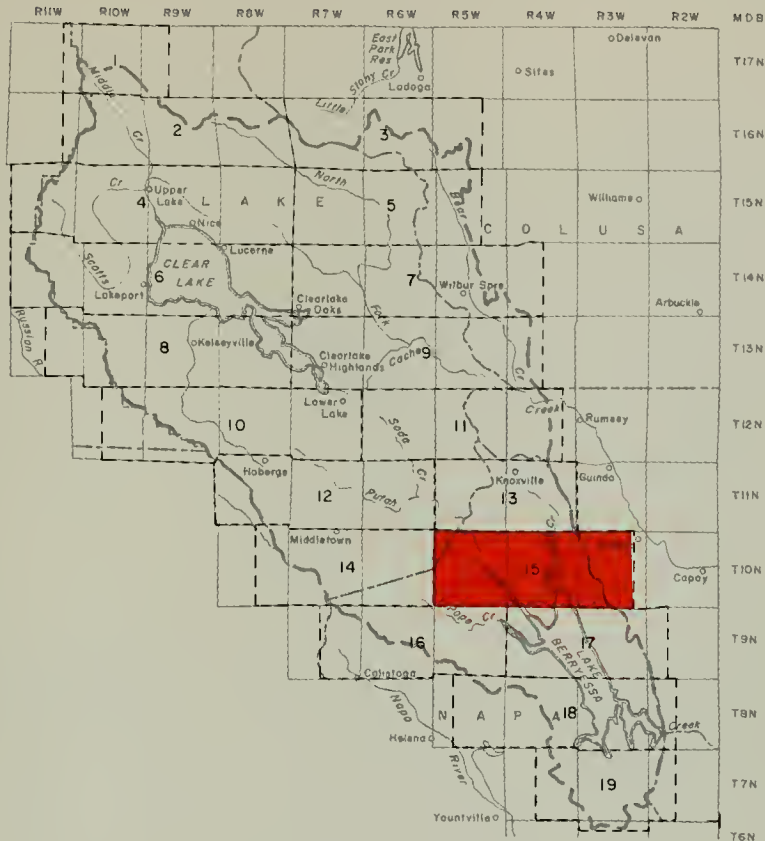
STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH  
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

LAND AND WATER USE  
SECTION, R 6-8 W, MDB&M.

1960

SCALE OF FEET  
2000 0 2000 4000 6000





## INDEX TO SHEETS



## LEGEND

- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY
- RESERVOIR UNDER CONSTRUCTION

- LANDS RECEIVING FULL IRRIGATION
- LANDS RECEIVING PARTIAL IRRIGATION
- LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1960
- MEADOWLANDS
- DRY-FARMEO LANDS
- URBAN LANDS
- RECREATIONAL LANDS
- LANDS IRRIGATED WITH GROUND WATER
- LANDS IRRIGATED WITH SURFACE AND GROUND WATER
- DRY-FARMEO LANDS SUSCEPTIBLE OF IRRIGATION
- MARSH LANDS

## KEY TO NUMBERING SYSTEM

O	C	B	A
E	F	G	H
M	L	K 28KI	J
N	P	O	R

DIVERSIONS SHOWN ARE NUMBERED BY  
TOWNSHIP, RANGE AND SUBDIVISION OF  
SECTION, e.g. DIVERSION 13N/6W-28KI

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

LAND AND WATER USE

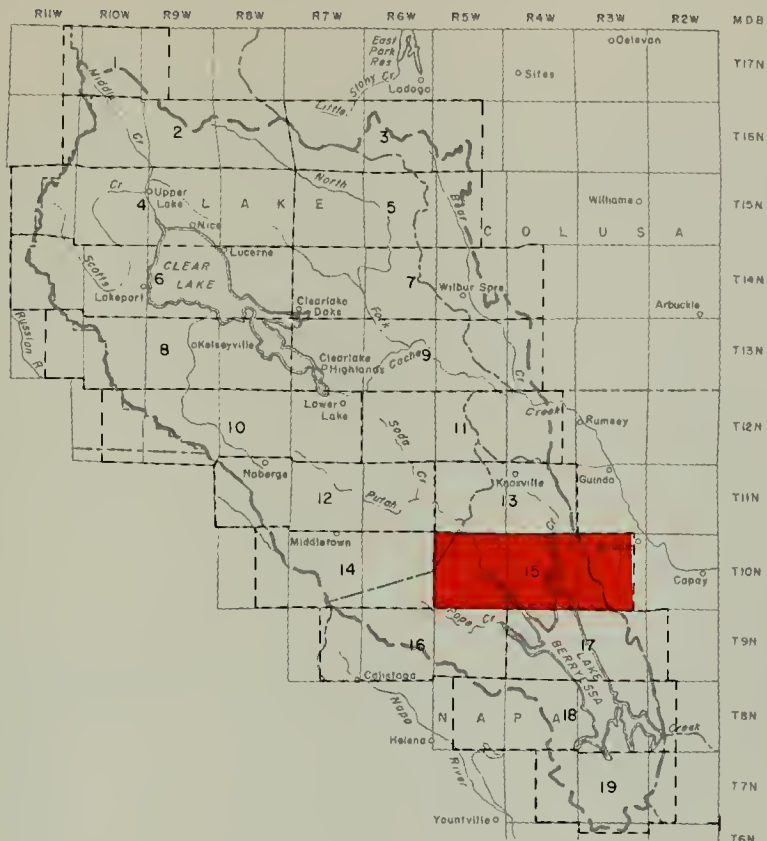
TION, R 3-5 W, M.D.B.M.

1960

SCALE OF FEET

2000 0 2000 4000 6000





## INDEX TO SHEETS



## LEGEND

- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY
- RESERVOIR UNDER CONSTRUCTION

- LANDS RECEIVING FULL IRRIGATION
- LANDS RECEIVING PARTIAL IRRIGATION
- LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1960
- MEADOWLANDS
- DRY-FARMED LANDS
- URBAN LANDS
- RECREATIONAL LANDS
- LANDS IRRIGATED WITH GROUND WATER
- LANDS IRRIGATED WITH SURFACE AND GROUND WATER
- DRY-FARMED LANDS SUSCEPTIBLE OF IRRIGATION
- MARSH LANDS

## KEY TO NUMBERING SYSTEM

O	C	B	A
E	F	G	H
M	L	K 28KI	J
N	P	O	R

DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, e.g. DIVERSION 13N/6W-28KI

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

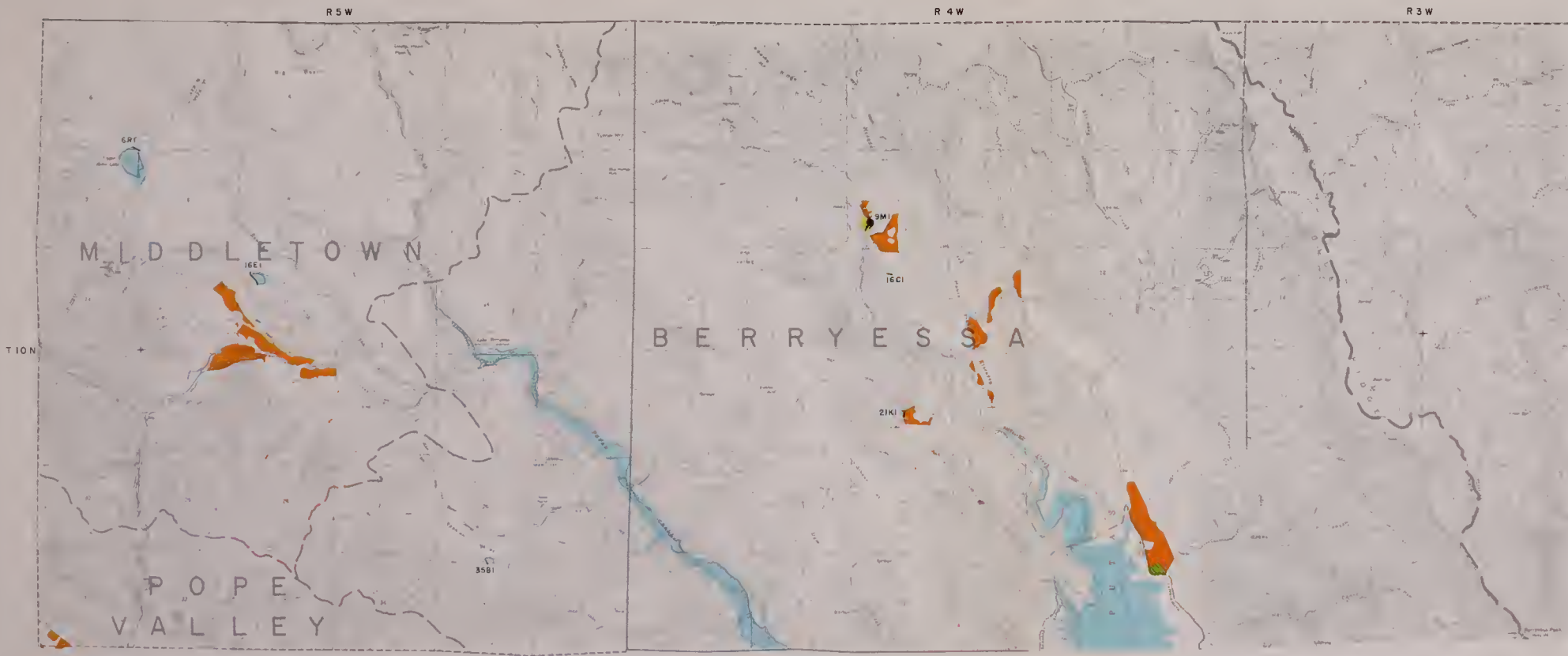
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

LAND AND WATER USE

TION, R 3-5 W, M.D.B.M.

1960

SCALE OF FEET  
2000 0 2000 4000 6000



INDEX TO SHEETS

#### LEGEND

KEY TO NUMBERING SYSTEM

D	E	F	G
E	F	G	H
M	L	J	I
N	P	Q	R

DIMENSIONS SHOWN ARE NUMBERED BY  
MANSHIP, RANGE AND SUBDIVISION OF  
SECTION AS DIVISION SHEET 28

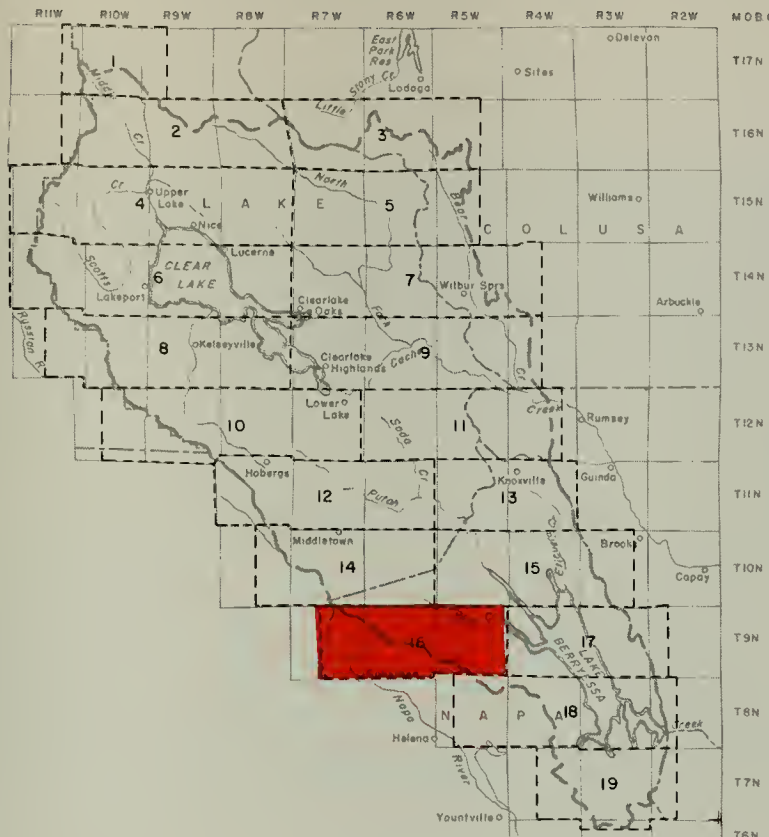
STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES

DELTA BRANCH  
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

## LAND AND WATER USE

LAND AND WATER  
TION, R 3-5 W, MD88

1960



## INDEX TO SHEETS

## LEGEND

- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- DIVERSION PIPE
- ▼ STREAM GAGING STATION
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY
- RESERVOIR UNDER CONSTRUCTION

- LANDS RECEIVING FULL IRRIGATION
- LANDS RECEIVING PARTIAL IRRIGATION
- LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1960
- MEADOWLANDS
- DRY-FARMED LANDS
- URBAN LANDS
- RECREATIONAL LANDS
- LANDS IRRIGATED WITH GROUND WATER
- LANDS IRRIGATED WITH SURFACE AND GROUND WATER
- DRY-FARMED LANDS SUSCEPTIBLE OF IRRIGATION
- MARSH LANDS

## KEY TO NUMBERING SYSTEM

D	C	B	A
E	F	G	H
M	L	K	J
N	P	Q	R

DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, e.g. DIVERSION 13N/6W-2BK1

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

LAND AND WATER USE

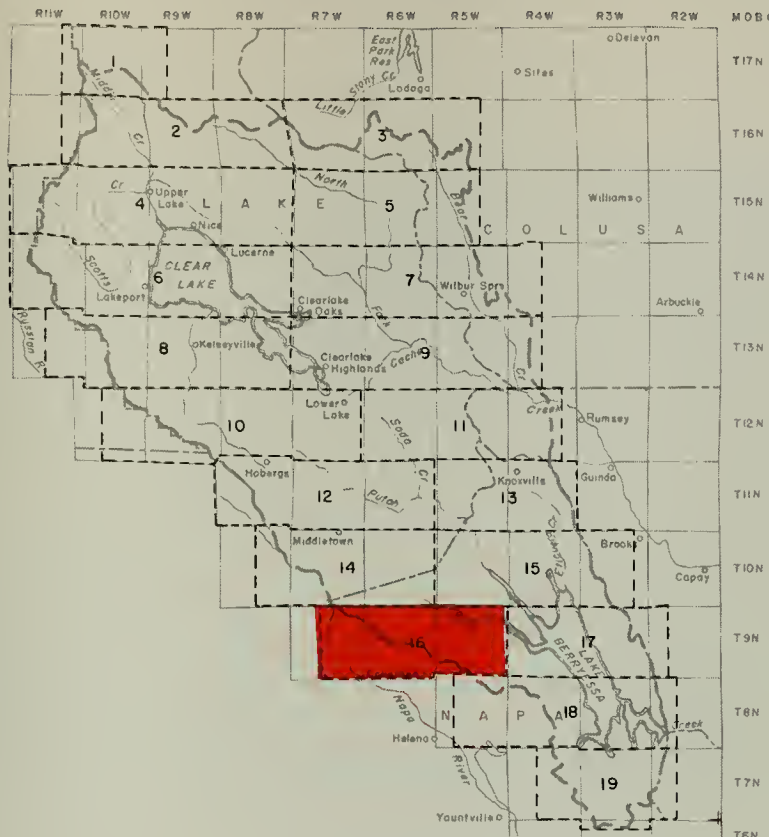
T 9 N, R 5 - 7 W, M.D.B.&M.

1960

SCALE OF FEET

2000 0 2000 4000 6000





## INDEX TO SHEETS



## LEGEND

- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY
- RESERVOIR UNDER CONSTRUCTION

- LANDS RECEIVING FULL IRRIGATION
- LANDS RECEIVING PARTIAL IRRIGATION
- LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1960
- MEADOWLANDS
- DRY-FARMED LANDS
- URBAN LANDS
- RECREATIONAL LANDS
- LANDS IRRIGATED WITH GROUND WATER
- LANDS IRRIGATED WITH SURFACE AND GROUND WATER
- DRY-FARMED LANDS SUSCEPTIBLE OF IRRIGATION
- MARSH LANDS

## KEY TO NUMBERING SYSTEM

D	C	B	A
E	F	G	H
M	L	K	J
N	P	Q	R

DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, e.g. DIVERSION 13N/6W-2BKJ

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

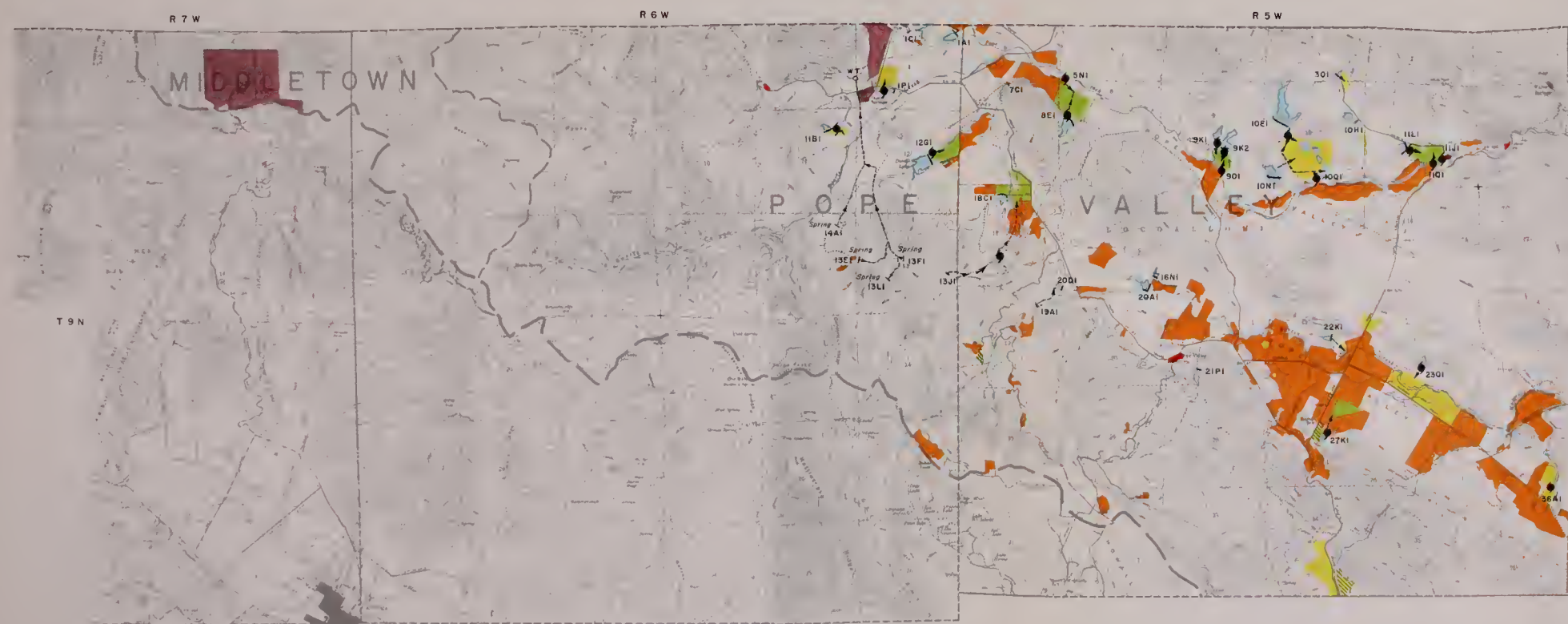
LAND AND WATER USE

T 9 N, R 5 - 7 W, M.D.B.&M.

1960

SCALE OF FEET

2000 0 2000 4000 6000



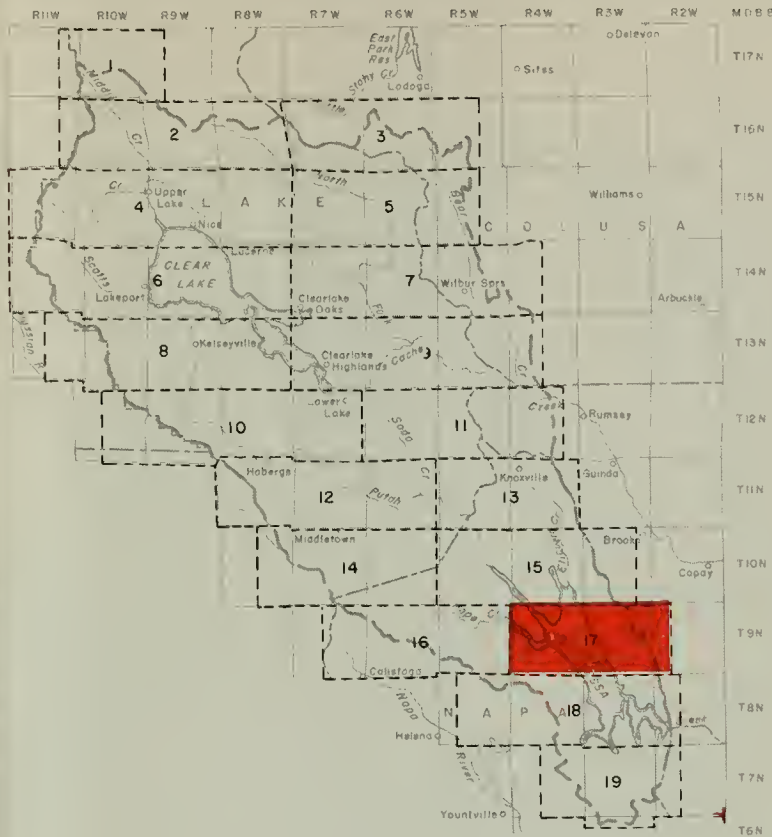
STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH  
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

LAND AND WATER USE  
T 9 N, R 5 - 7 W, MDDBM  
1960

SCALE OF 1/67,500

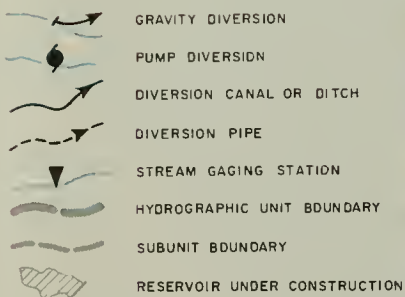
2000' 3000' 4000' 5000'

DIVISIONS SHOWN ARE NUMBERED BY  
TOWNSHIP, RANGE AND SUBDIVISION OF  
SECTION, + 8 DIVISION 134/6W-28K1



## INDEX TO SHEETS

## LEGEND



	LANDS RECEIVING FULL IRRIGATION
	LANDS RECEIVING PARTIAL IRRIGATION
	LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1960
	MEADOWLANDS
	DRY-FARMED LANDS
	URBAN LANDS
	RECREATIONAL LANDS
	LANDS IRRIGATED WITH GROUND WATER
	LANDS IRRIGATED WITH SURFACE AND GROUND WATER
	DRY-FARMED LANDS SUSCEPTIBLE OF IRRIGATION
	MARSH LANDS

## NUMBERING SYSTEM

C	B	A
F	G	H
L	K	J
P	Q	R

S SHOWN ARE NUMBERED BY  
RANGE AND SUBDIVISION OF  
DIVERSION 13N/6W-28KI

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

LAND AND WATER USE

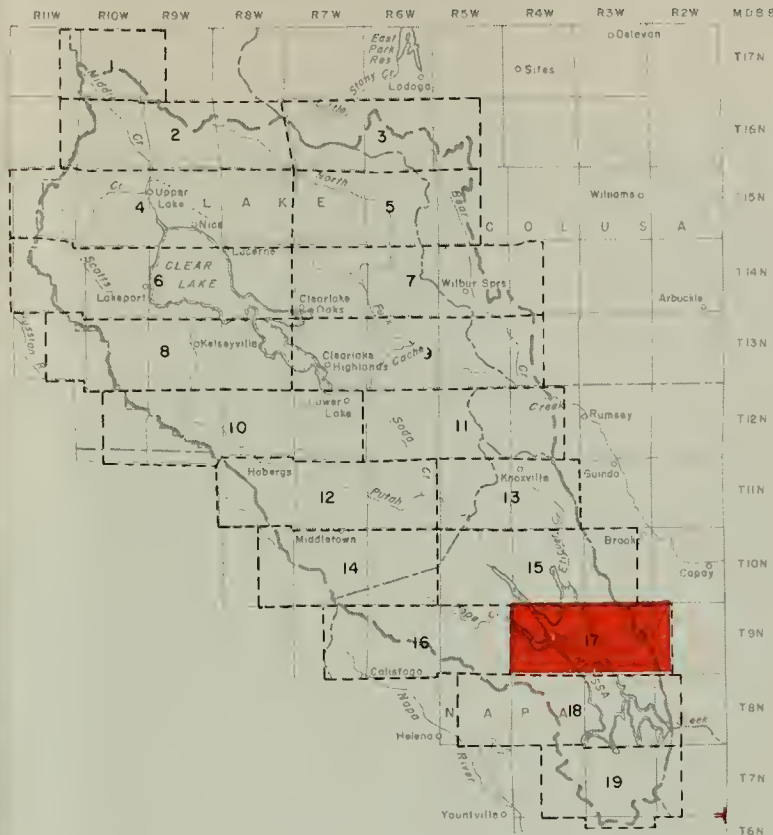
T 9 N, R 2-4 W, M.D.B.M.

1960

SCALE OF FEET

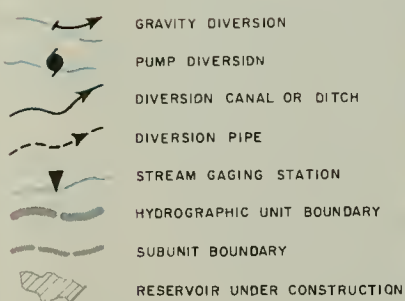
2000 0 2000 4000 6000





## INDEX TO SHEETS

## LEGEND



[Green Box]	LANDS RECEIVING FULL IRRIGATION
[Yellow Box]	LANDS RECEIVING PARTIAL IRRIGATION
[Light Yellow Box]	LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1960
[Light Green Box]	MEADOWLANDS
[Orange Box]	DRY-FARMED LANDS
[Red Box]	URBAN LANDS
[Dark Gray Box]	RECREATIONAL LANDS
[Hatched Box]	LANDS IRRIGATED WITH GROUND WATER
[Vertical Stripes Box]	LANDS IRRIGATED WITH SURFACE AND GROUND WATER
[Diagonal Stripes Box]	DRY-FARMED LANDS SUSCEPTIBLE OF IRRIGATION
[Light Gray Box]	MARSH LANDS

## NUMBERING SYSTEM

C	B	A
F	G	H
28		
L	K 28KI	J
P	Q	R

S SHOWN ARE NUMBERED BY  
RANGE AND SUBDIVISION OF  
g DIVERSION 13N/6W-28KI

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

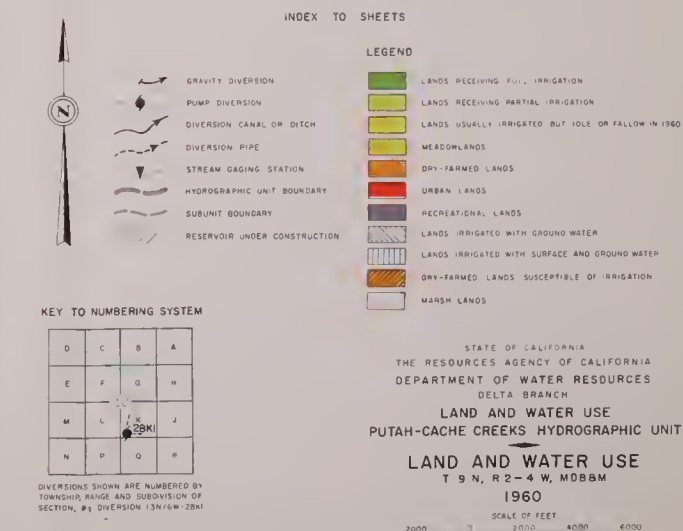
LAND AND WATER USE

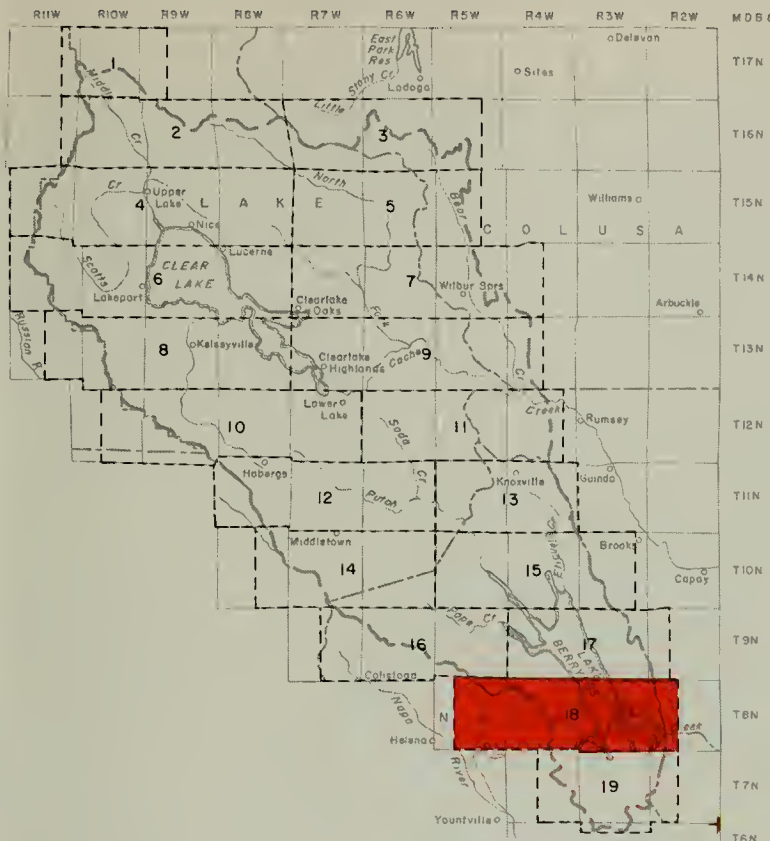
T 9 N, R 2-4 W, M.D.B.&M.

1960

SCALE OF FEET

2000 D 2000 4000 6000

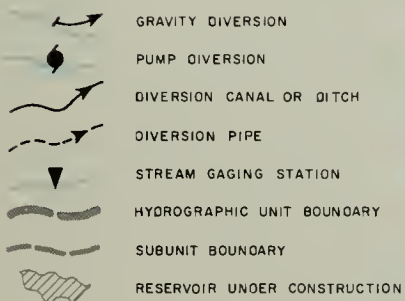




## INDEX TO SHEETS



## LEGEND



[Color Box]	LANDS RECEIVING FULL IRRIGATION
[Color Box]	LANDS RECEIVING PARTIAL IRRIGATION
[Color Box]	LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1960
[Color Box]	MEADOWLANDS
[Color Box]	DRY-FARMED LANOS
[Color Box]	URBAN LANOS
[Color Box]	RECREATIONAL LANOS
[Color Box]	LANDS IRRIGATED WITH GROUND WATER
[Color Box]	LANDS IRRIGATED WITH SURFACE AND GROUND WATER
[Color Box]	DRY-FARMED LANOS SUSCEPTIBLE OF IRRIGATION
[Color Box]	MARSH LANOS

## KEY TO NUMBERING SYSTEM

O	C	B	A
E	F	G	H
M	L	K	J
N	P	Q	R

28

28KI

DIVERSIONS SHOWN ARE NUMBERED BY  
TOWNSHIP, RANGE AND SUBDIVISION OF  
SECTION, e.g. DIVERSION 13N/6W-28KI

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH  
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

## LAND AND WATER USE

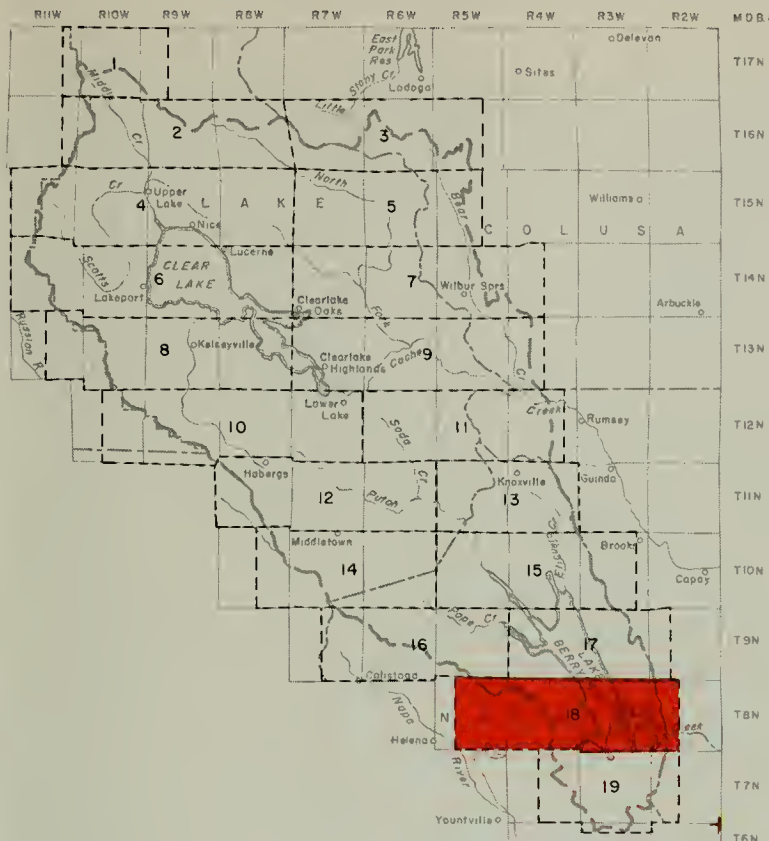
T 8 N, R 2 - 5 W, M.D.B.&amp;M.

1960

SCALE OF FEET

2000 0 2000 4000 6000





## INDEX TO SHEETS



## LEGEND

- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY
- RESERVOIR UNDER CONSTRUCTION

- LANDS RECEIVING FULL IRRIGATION
- LANDS RECEIVING PARTIAL IRRIGATION
- LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1960
- MEADOWLANDS
- DRY-FARMED LANDS
- URBAN LANDS
- RECREATIONAL LANDS
- LANDS IRRIGATED WITH GROUND WATER
- LANDS IRRIGATED WITH SURFACE AND GROUND WATER
- DRY-FARMED LANDS SUSCEPTIBLE OF IRRIGATION
- MARSH LANDS

## KEY TO NUMBERING SYSTEM

D	C	B	A
E	F	G	H
		28	
M	L	K	J
		28KJ	
N	P	Q	R

DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, e.g. DIVERSION 13N/6W-28KJ

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH  
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

## LAND AND WATER USE

T 8 N, R 2 - 5 W, M.D.B.&amp;M.

1960

SCALE OF FEET

2000 0 2000 4000 6000





## INDEX TO SHEETS

## LEGEND

- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY
- RESERVOIR UNDER CONSTRUCTION
- LANDS RECEIVING FULL IRRIGATION
- LANDS RECEIVING PARTIAL IRRIGATION
- LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1960
- MEADOWLANDS
- DRY-FARMED LANDS
- URBAN LANDS
- RECREATIONAL LANDS
- LANDS IRRIGATED WITH GROUND WATER
- LANDS IRRIGATED WITH SURFACE AND GROUND WATER
- DRY-FARMED LANDS SUSCEPTIBLE OF IRRIGATION
- MARSH LANDS

## KEY TO NUMBERING SYSTEM

D	C	B	A
E	F	G	H
M	L	K	J
N	P	Q	R

DIVERSIONS SHOWN ARE NUMBERED BY  
TOWNSHIP, RANGE AND SUBDIVISION OF  
SECTION, e.g. DIVERSION 13N/6W-28K1

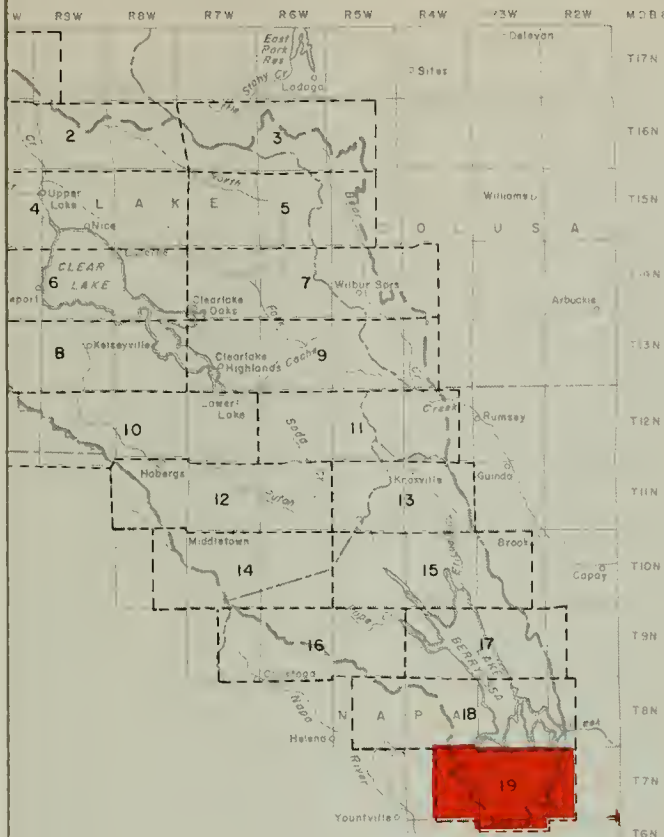
STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

LAND AND WATER USE  
T 8 N, R 2 - 5 W, M08BM  
1960

SCALE OF FEET  
2000 0 2000 4000 6000



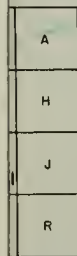


## INDEX TO SHEETS

## LEGEND

GRAVITY DIVERSION		LANDS RECEIVING FULL IRRIGATION
PUMP DIVERSION		LANDS RECEIVING PARTIAL IRRIGATION
DIVERSION CANAL OR DITCH		LANDS USUALLY IRRIGATED BUT idle or fallow in 1960
DIVERSION PIPE		MEADOWLANDS
STREAM GAGING STATION		DRY-FARMED LANOS
HYDROGRAPHIC UNIT BOUNDARY		URBAN LANDS
SUBUNIT BOUNDARY		RECREATIONAL LANDS
RESERVOIR UNDER CONSTRUCTION		LANDS IRRIGATED WITH GROUND WATER
		LANDS IRRIGATED WITH SURFACE AND GROUND WATER
		DRY-FARMED LANOS SUSCEPTIBLE OF IRRIGATION
		MARSH LANOS

## SYSTEM



NUMBERED BY  
DIVISION OF  
BN/6W-2BKI

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

LAND AND WATER USE

T 6-7N, R 2-4W, M.D.B.&M.

1960

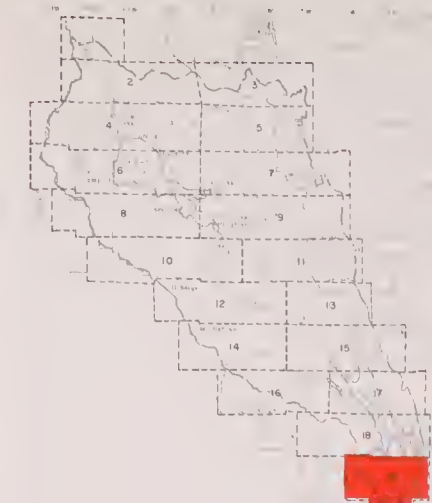
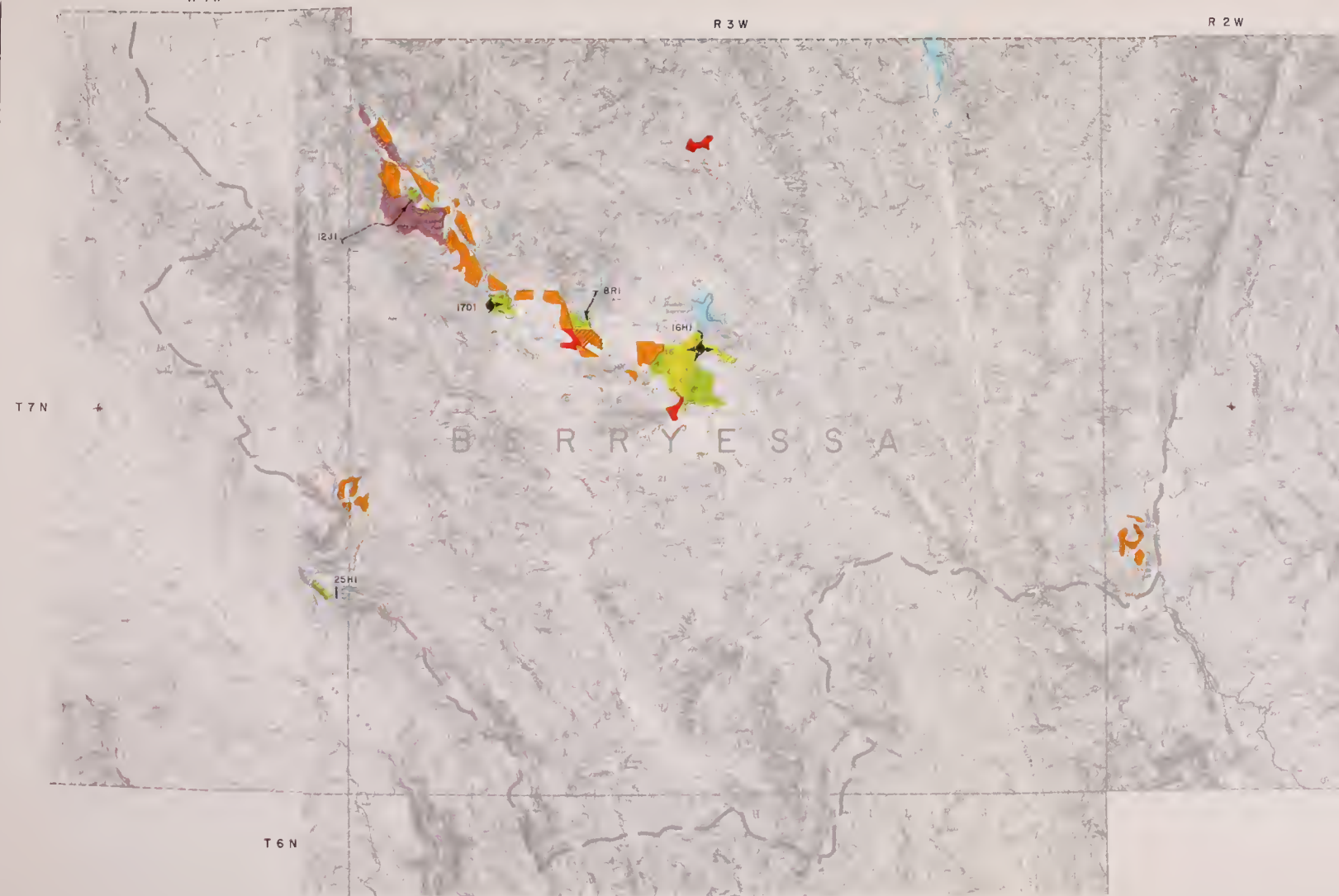
SCALE OF FEET

2000 0 2000 4000 6000

R 4 W

R 3 W

R 2 W



LEGEND	
GRAVITY DIVERSION	LANDS RECEIVING FULL IRRIGATION
PUMP DIVERSION	LANDS RECEIVING PARTIAL IRRIGATION
DIVERSION CANAL OR DITCH	LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1960
DIVERSION PIPE	MEADOWLANDS
STREAM GAGING STATION	DRY FARMED LANDS
SUBUNIT BOUNDARY	URBAN LANDS
RESERVOIR UNDER CONSTRUCTION	RECREATIONAL LANDS
	LANDS IRRIGATED WITH GROUND WATER
	LANDS IRRIGATED WITH SURFACE AND GROUND WATER
	DRY-FARMED LANDS SUSCEPTIBLE OF IRRIGATION
	MARSH LANDS

**KEY TO NUMBERING SYSTEM**

D	C	B	A
E	F	G	H
M	L	I	J
N	P	O	R

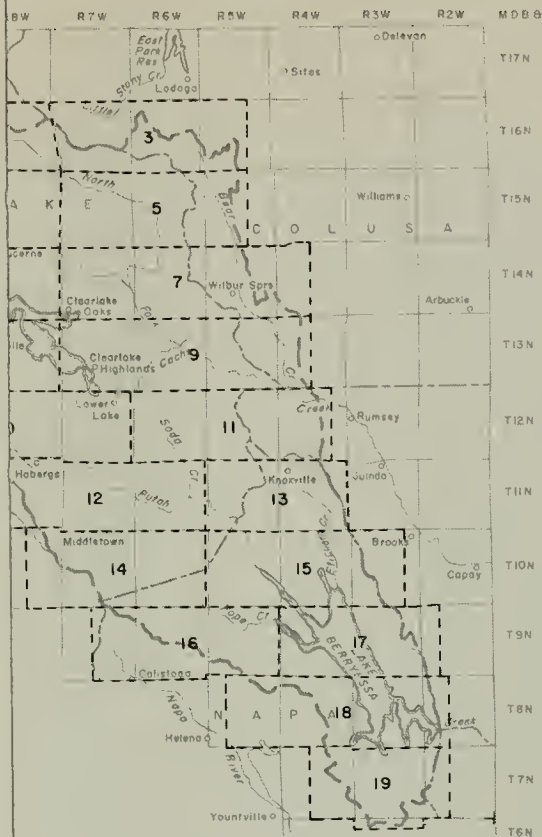
DIVISIONS SHOWN ARE NUMBERED BY  
TOWNSHIP, RANGE AND SUBDIVISION OF  
SECTION, & g. DIVISION 13H/6A-28K

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH  
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

LAND AND WATER USE  
T 6-7 N, R 2-4 W, M088M  
1960

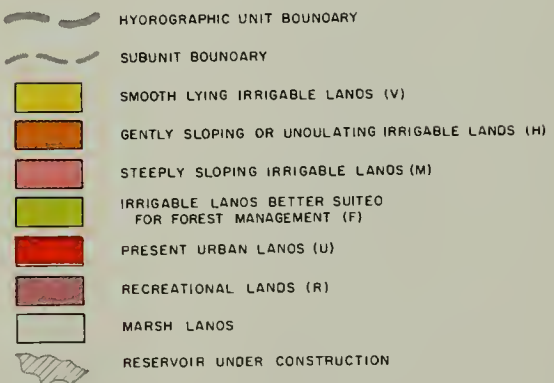
SCALE OF FEET

2000 0 2000 4000 6000



## INDEX TO SHEETS

## LEGEND



STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH  
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

## CLASSIFICATION OF LANDS

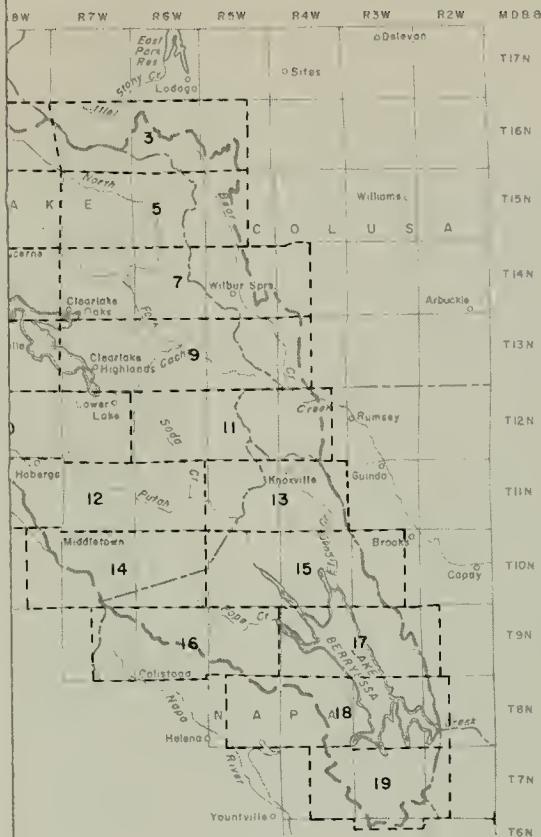
T 17 N, R 9 - 11 W, M.D.B.&amp;M.

1961

SCALE OF FEET

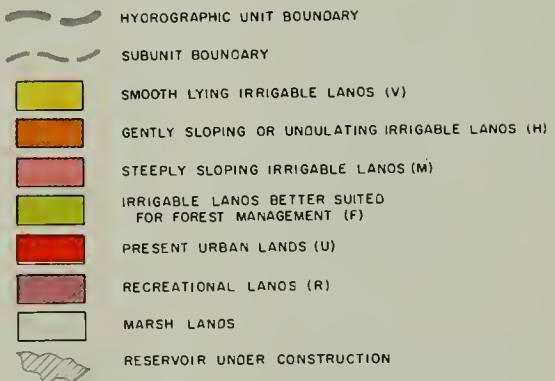
2000 0 2000 4000 6000





## INDEX TO SHEETS

## LEGEND



STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH  
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

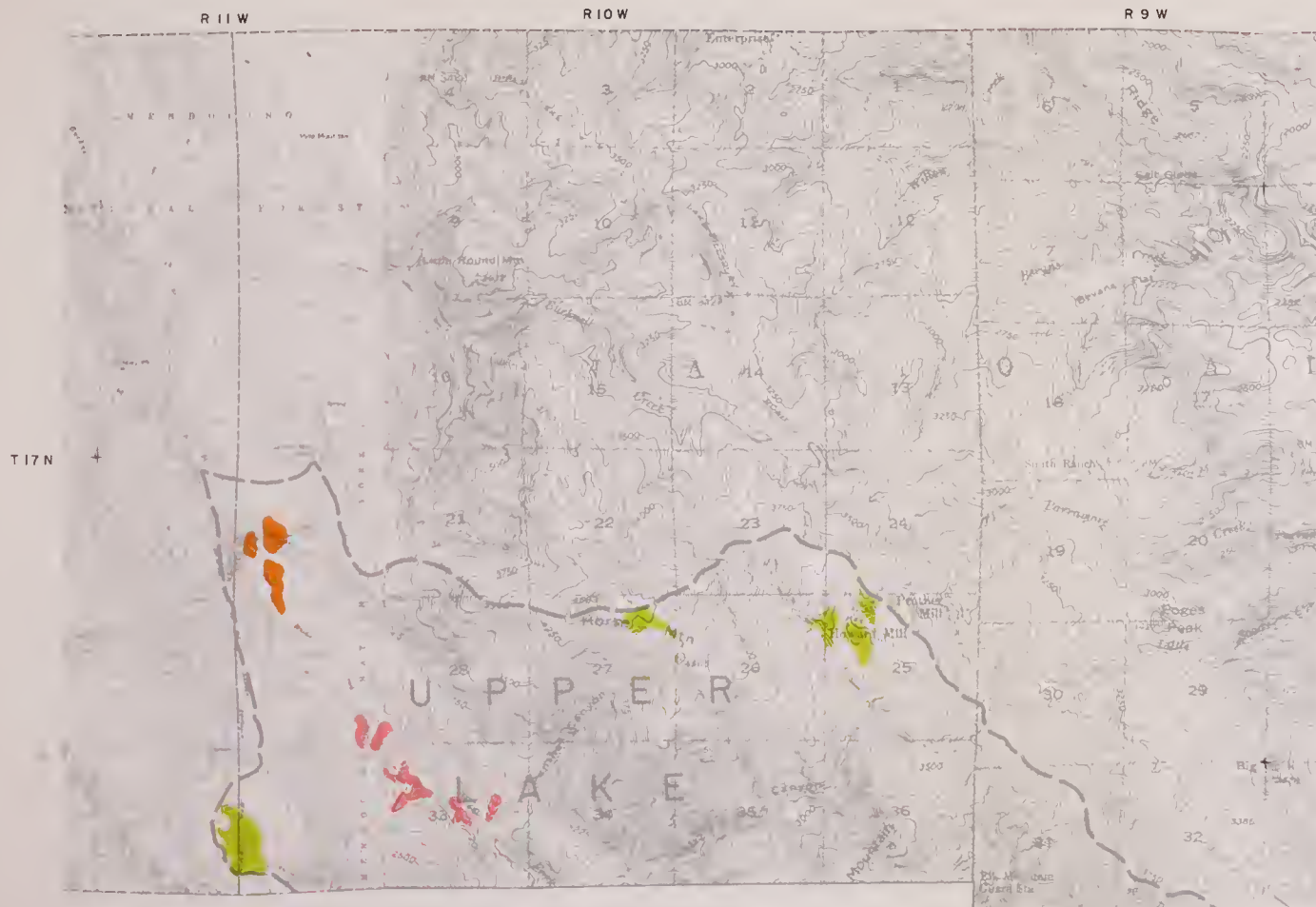
## CLASSIFICATION OF LANDS

T 17 N, R 9-11 W, M.D.B.&amp;M.

1961

SCALE OF FEET

2000 0 2000 4000 6000



INDEX TO SHEETS

#### LEGEND

HYDROGRAPHIC UNIT BOUNDARY

SUBUNIT BOUNDARY

SMOOTH LYING IRIGABLE LANDS (VI)

GENTLY SLOPING OR UNDULATING IRIGABLE LANDS (IM)

STEEPLY SLOPING IRIGABLE LANDS (SM)

IRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)

PRESENT URBAN LANDS (U)

RECREATIONAL LANDS (R)

MARSH LANDS

RESERVOIR UNDER CONSTRUCTION

HYDROGRAPHIC UNIT BOUNDARY

SUBUNIT BOUNDARY

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

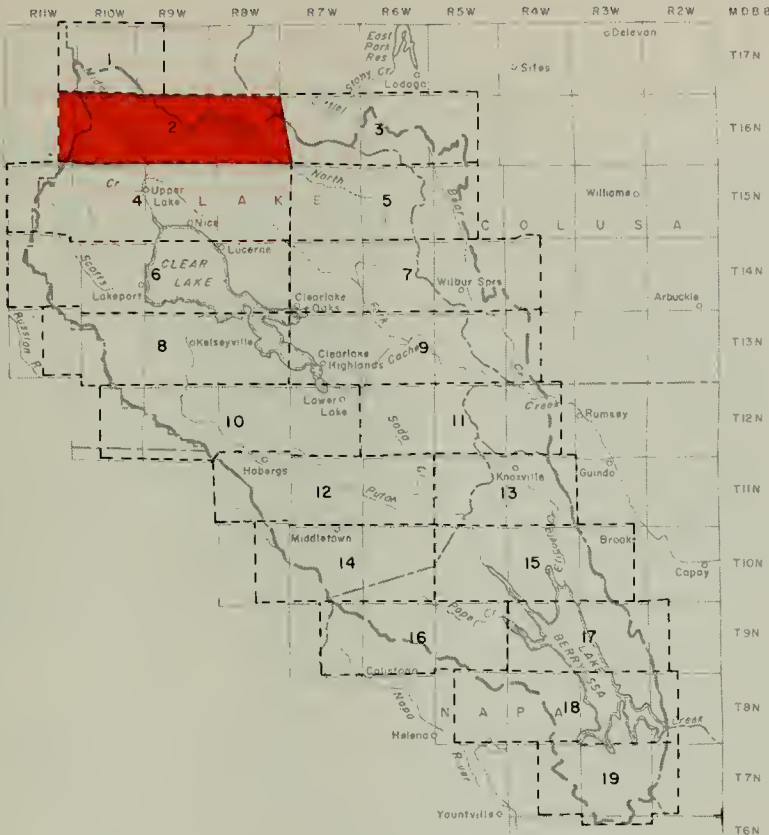
## CLASSIFICATION OF LANDS

T 17 N., R 9 - 11 W., M.D.B. & M.

1961

SCALE OF FEET

2097 20 6000



## INDEX TO SHEETS

## LEGEND

- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY
- SMOOTH LYING IRRIGABLE LANOS (V)
- GENTLY SLOPING OR UNDULATING IRRIGABLE LANOS (H)
- STEEPLY SLOPING IRRIGABLE LANOS (M)
- IRRIGABLE LANOS BETTER SUITED FOR FOREST MANAGEMENT (F)
- PRESENT URBAN LANOS (U)
- RECREATIONAL LANOS (R)
- MARSH LANOS
- RESERVOIR UNDER CONSTRUCTION

STATE OF CALIFORNIA  
 THE RESOURCES AGENCY OF CALIFORNIA  
 DEPARTMENT OF WATER RESOURCES  
 DELTA BRANCH  
 LAND AND WATER USE  
 PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

## CLASSIFICATION OF LANDS

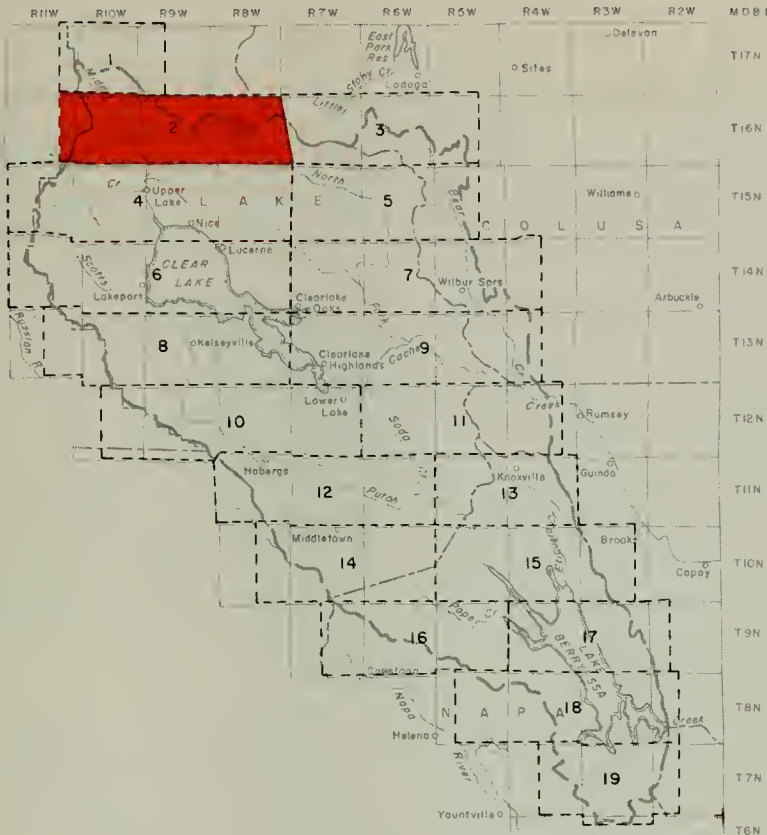
T 16 N, R 8-11 W, M.D.B.&amp;M.

1961

SCALE OF FEET

2000 0 2000 4000 6000





## INDEX TO SHEETS

## LEGEND

- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY
- SMOOTH LYING IRRIGABLE LANOS (V)
- GENTLY SLOPING OR UNDULATING IRRIGABLE LANOS (H)
- STEEPLY SLOPING IRRIGABLE LANOS (M)
- IRRIGABLE LANOS BETTER SUITED FOR FOREST MANAGEMENT (F)
- PRESENT URBAN LANOS (U)
- RECREATIONAL LANOS (R)
- MARSH LANOS
- RESERVOIR UNOER CONSTRUCTION

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

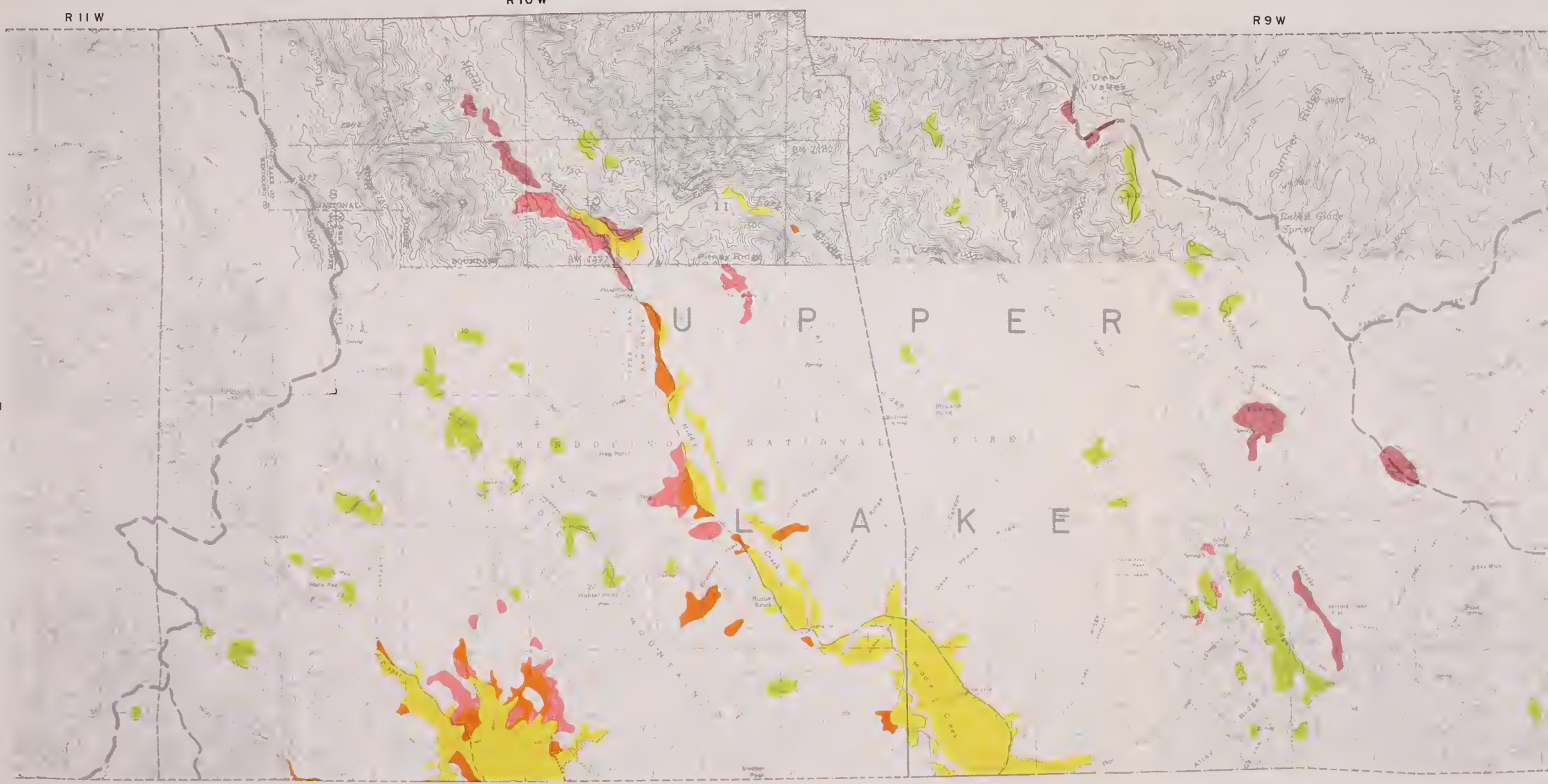
## CLASSIFICATION OF LANDS

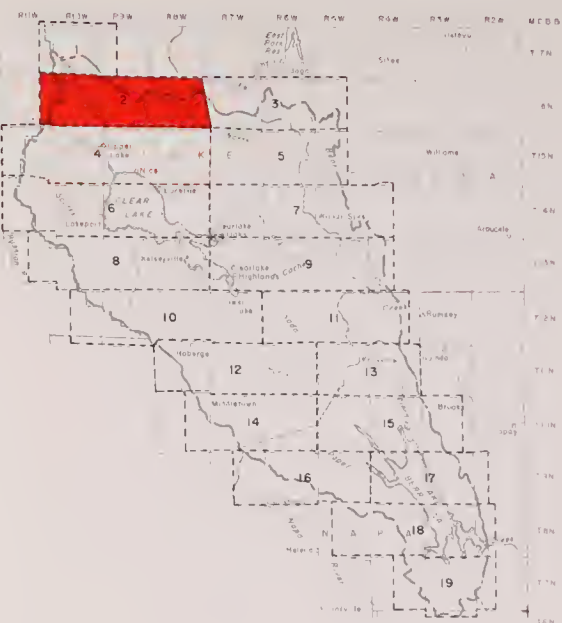
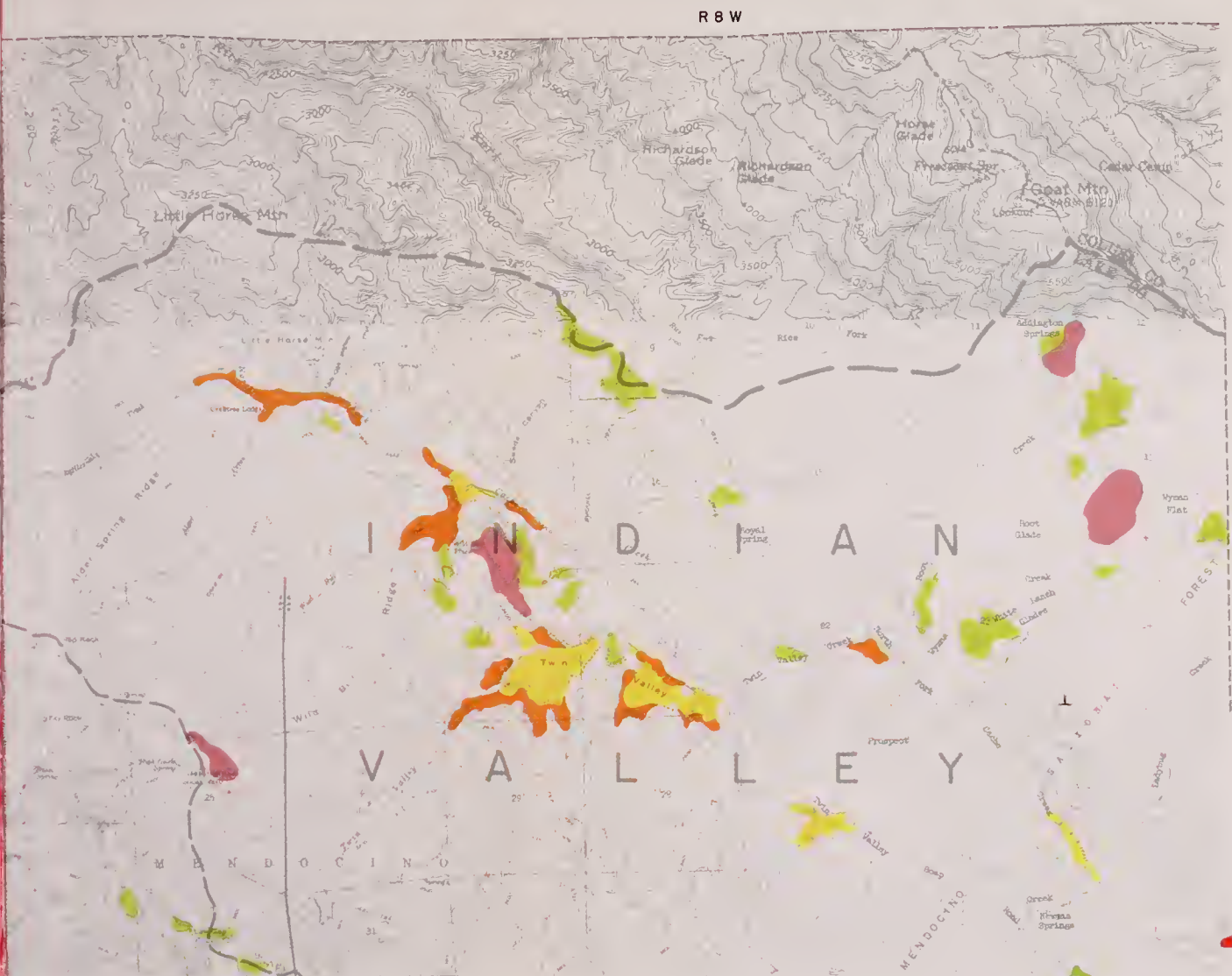
T 16 N, R 8-11 W, M.D.B.&amp;M.

1961

SCALE OF FEET

2000 0 2000 4000 6000





## INDEX TO SHEETS

## LEGEND

- Hydrographic Unit Boundary
- Subunit Boundary
- Smooth Lying Irrigable Lands (V)
- Gently Sloping or Undulating Irrigable Lands (I)
- Steeply Sloping Irrigable Lands (M)
- Irrigable Lands Better Suited for Forest Management (F)
- Present Urban Lands (U)
- Recreational Lands (R)
- Marsh Lands
- Reservoir Under Construction



STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

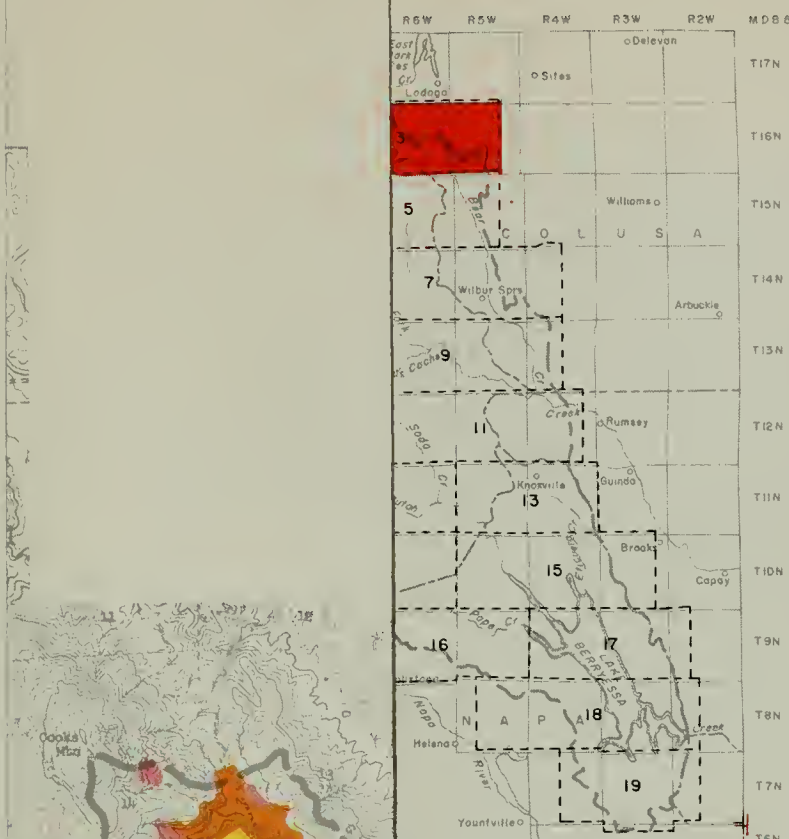
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

CLASSIFICATION OF LANDS  
T 16 N, R 8 - 11 W, M.D.B.M.

1961

SCALE OF FEET  
2000 0 2000 4000 6000





EX TO SHEETS

## LEGEND

HYDROGRAPHIC UNIT BOUNDARY  
SUBUNIT BOUNDARY  
SMOOTH LYING IRRIGABLE LANDS (V)  
GENTLY SLOPING OR UNDULATING IRRIGABLE LANOS (H)  
STEEPLY SLOPING IRRIGABLE LANOS (M)  
IRRIGABLE LANDS BETTER SUITED  
FOR FOREST MANAGEMENT (F)  
PRESENT URBAN LANDS (U)  
RECREATIONAL LANDS (R)  
MARSH LANDS  
RESERVOIR UNDER CONSTRUCTION

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH  
LAND AND WATER USE  
UTAH-CACHE CREEKS HYDROGRAPHIC UNIT

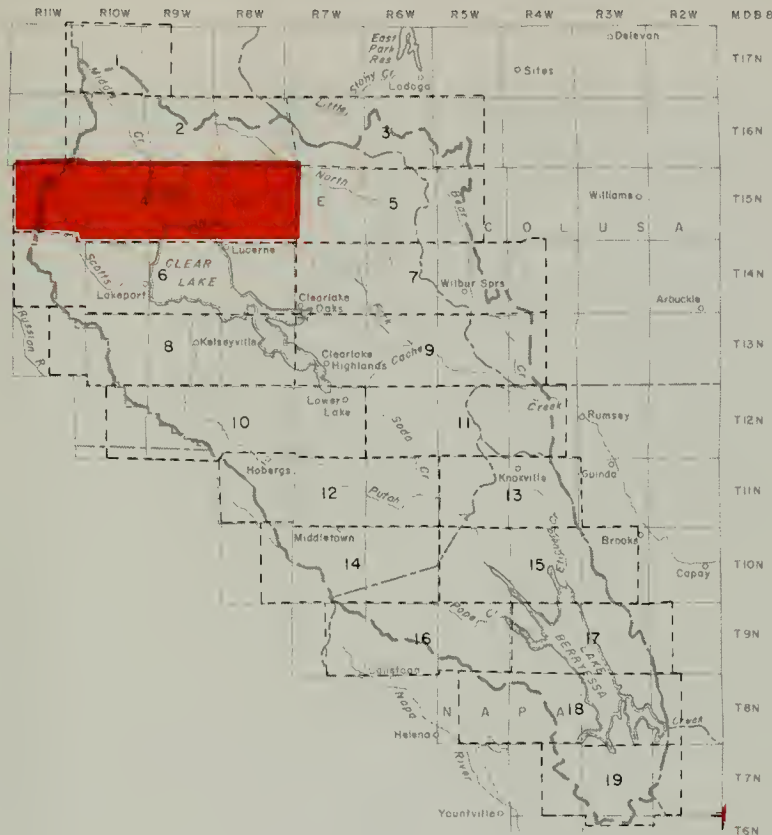
## CLASSIFICATION OF LANDS

T 16 N. R 5-7 W. M.D.B.&M.

1961

SCALE OF FEET





## INDEX TO SHEETS

## LEGEND

- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY
- SMOOTH LYING IRRIGABLE LANOS (V)
- GENTLY SLOPING OR UNDULATING IRRIGABLE LANOS (H)
- STEEPLY SLOPING IRRIGABLE LANOS (M)
- IRRIGABLE LANOS BETTER SUITED FOR FOREST MANAGEMENT (F)
- PRESENT URBAN LANOS (U)
- RECREATIONAL LANOS (R)
- MARSH LANOS
- RESERVOIR UNDER CONSTRUCTION



STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

**CLASSIFICATION OF LANDS**  
T 15 N, R 8-11 W, M.D.B.&M.

1961

SCALE OF FEET

2000 0 2000 4000 6000





## INDEX TO SHEETS

## LEGEND

- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY
- SMOOTH LYING IRRIGABLE LANDS (V)
- GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
- STEEPLY SLOPING IRRIGABLE LANDS (M)
- IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
- PRESENT URBAN LANDS (U)
- RECREATIONAL LANDS (R)
- MARSH LANDS
- RESERVOIR UNDER CONSTRUCTION



STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

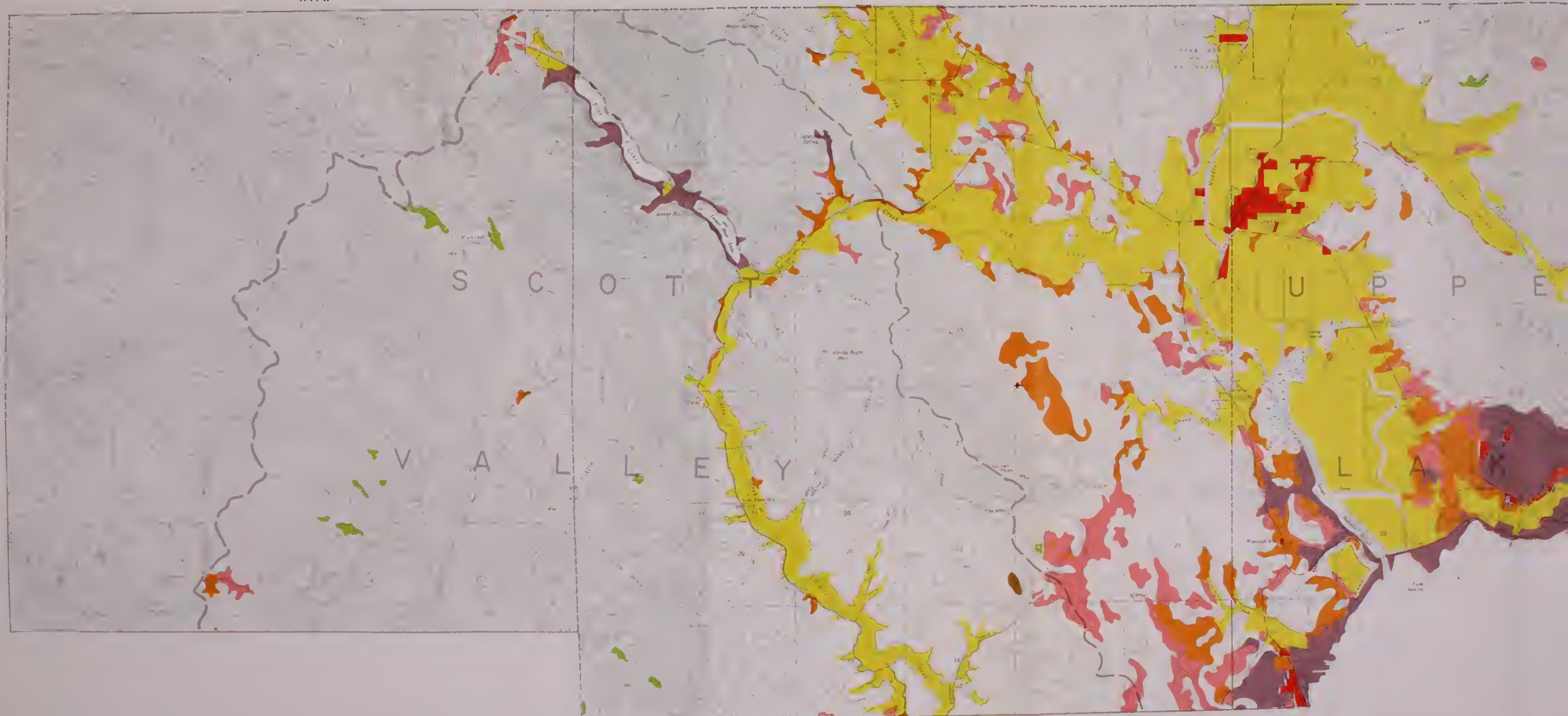
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

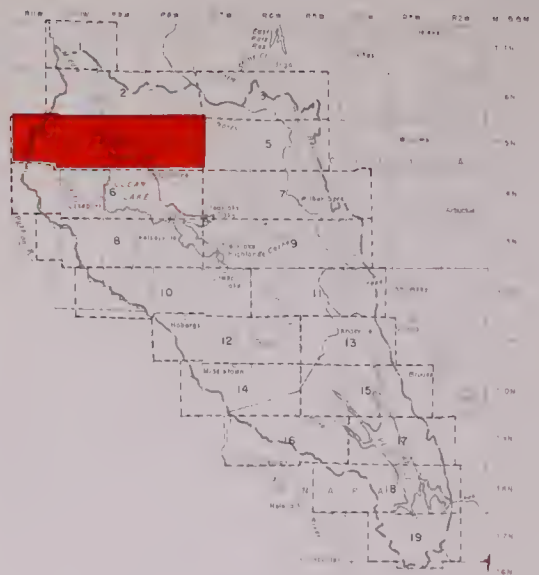
**CLASSIFICATION OF LANDS**  
T 15 N, R 8-11 W, M.D.B.&M.

1961

SCALE OF FEET

2000 0 2000 4000 6000





INDEX TO SHEETS

## LEGENDA

HYDROGRAPHIC UNIT BOUNDARY

SUBUNIT BOUNDARY

SMOOTH LYING (IRRIGABLE LANDS) (W)

GENTLY SLOPING OR UNDULATING (IRRIGABLE LANDS) (M)

STEEPLY SLOPING (IRRIGABLE LANDS) (M)

IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)

PRESENT URBAN LANDS (U)

RECREATIONAL LANDS (R)

MARSH LANDS

RESERVOIR UNDER CONSTRUCTION

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

## CLASSIFICATION OF LANDS

CLASSIFICATION OF

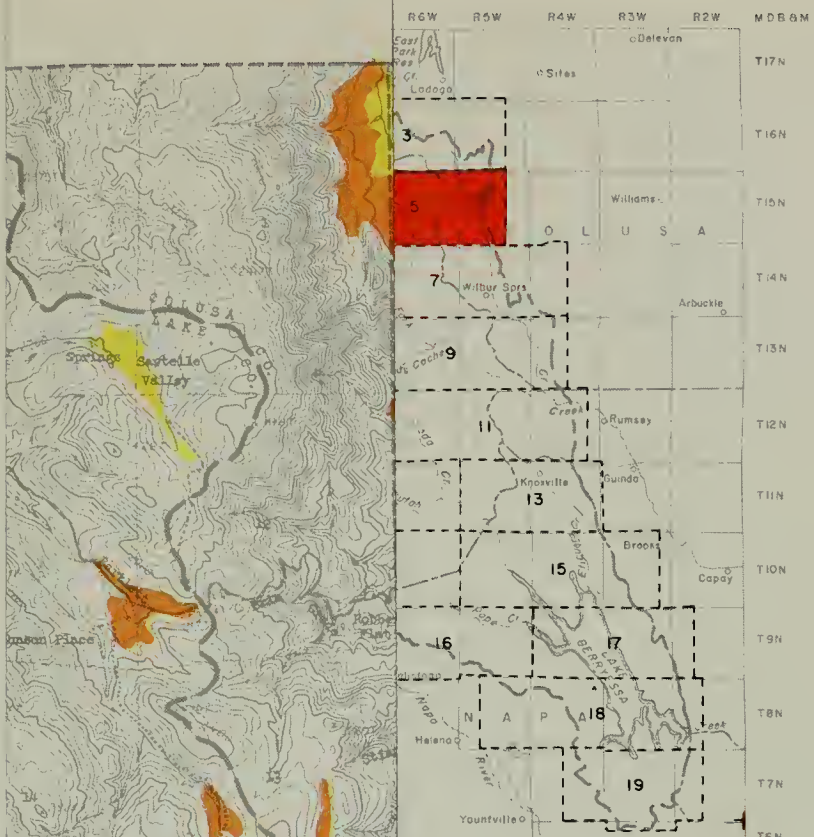
1961

SCALE OF FEET

2000 2000 4000 6000

Digitized by srujanika@gmail.com





EX TO SHEETS

## LEGEND

HYDROGRAPHIC UNIT BOUNDARY  
SUBUNIT BOUNDARY  
SMOOTH LYING IRRIGABLE LANDS (V)  
GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)  
STEEPLY SLOPING IRRIGABLE LANDS (M)  
IRRIGABLE LANDS BETTER SUITED  
FOR FOREST MANAGEMENT (F)  
PRESENT URBAN LANDS (U)  
RECREATIONAL LANDS (R)  
MARSH LANDS  
RESERVOIR UNDER CONSTRUCTION

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

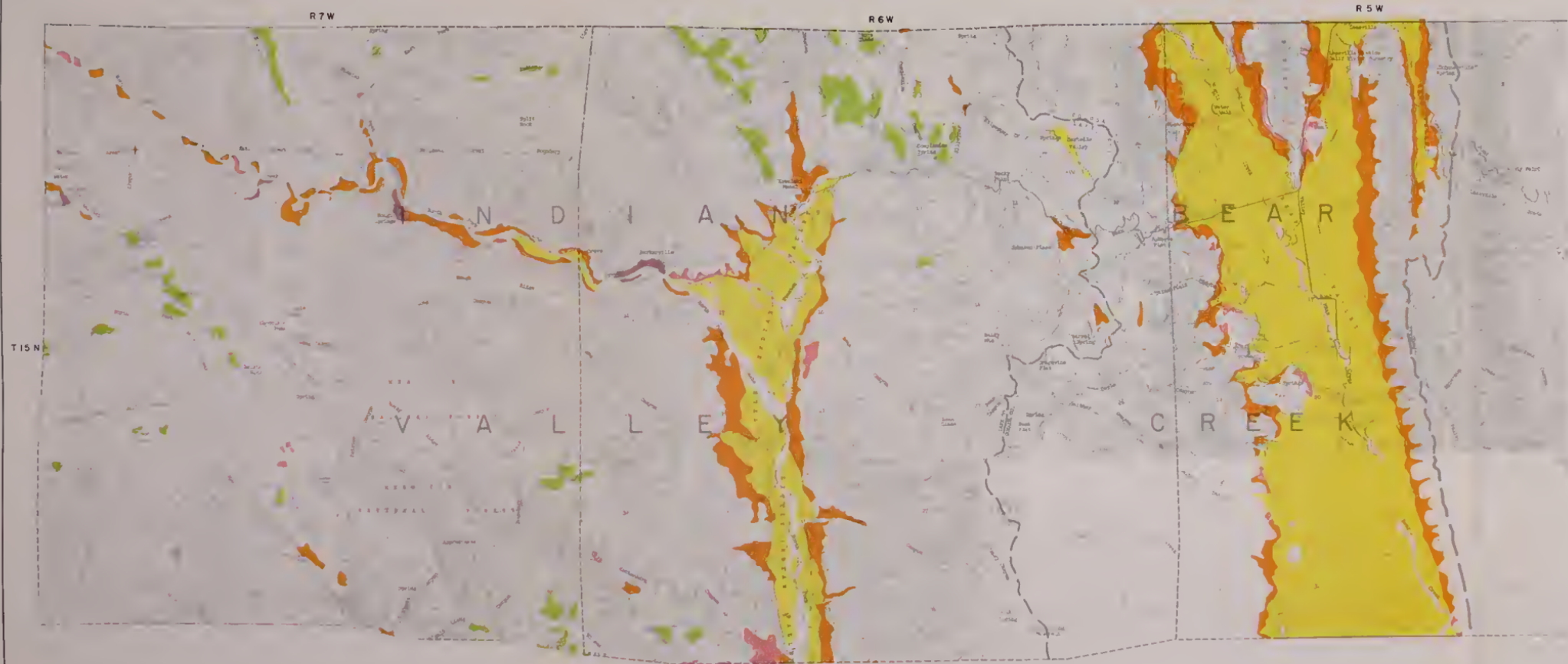
## CLASSIFICATION OF LANDS

T 15 N, R 5 - 7 W, M.D.B.&M.

1961

SCALE OF FEET





## INDEX TO SHEETS

## LEGEND

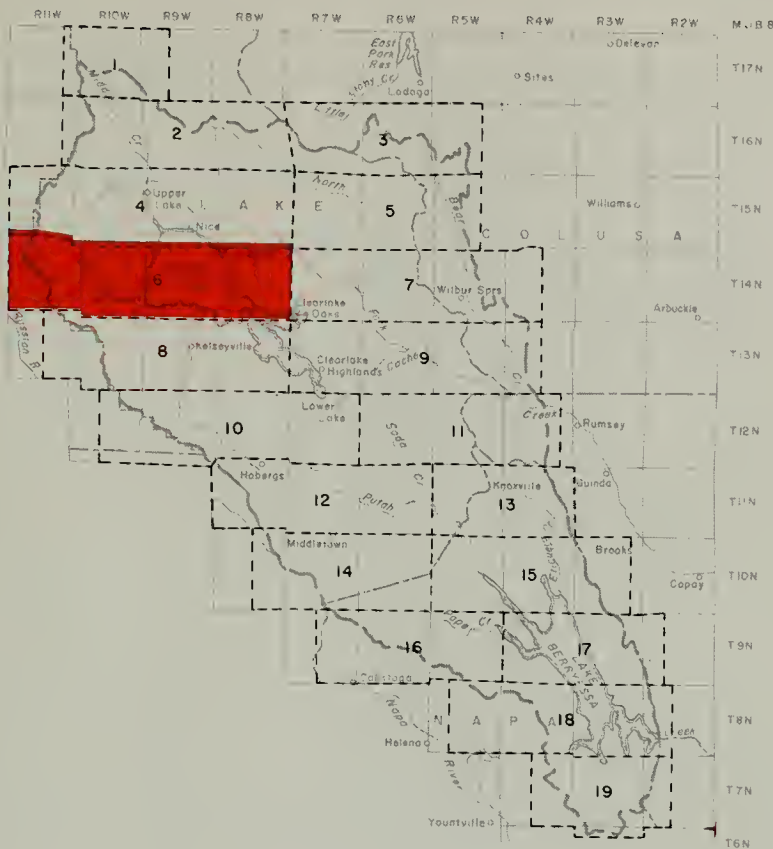
	HYDROGRAPHIC UNIT BOUNDARY
	SUBUNIT BOUNDARY
	SMOOTH LYING IRRIGABLE LANDS (IV)
	GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (III)
	STEEPLY SLOPING IRRIGABLE LANDS (II)
	IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (I)
	PRESENT URBAN LANDS (U)
	RECREATIONAL LANDS (R)
	MARSH LANDS
	RESERVOIR UNDER CONSTRUCTION

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

CLASSIFICATION OF LANDS  
TISN, R 5-7 W, MDBM  
1961

2000 4000 6000 8000  
SCALE OF FEET



## INDEX TO SHEETS



## LEGEND

 HYDROGRAPHIC UNIT BOUNDARY  
 SUBUNIT BOUNDARY  
 SMOOTH LYING IRRIGABLE LANDS (V)  
 GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)  
 STEEPLY SLOPING IRRIGABLE LANDS (M)  
 IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)  
 PRESENT URBAN LANDS (U)  
 RECREATIONAL LANDS (R)  
 MARSH LANDS  
 RESERVOIR UNDER CONSTRUCTION

STATE OF CALIFORNIA  
 THE RESOURCES AGENCY OF CALIFORNIA  
 DEPARTMENT OF WATER RESOURCES  
 DELTA BRANCH

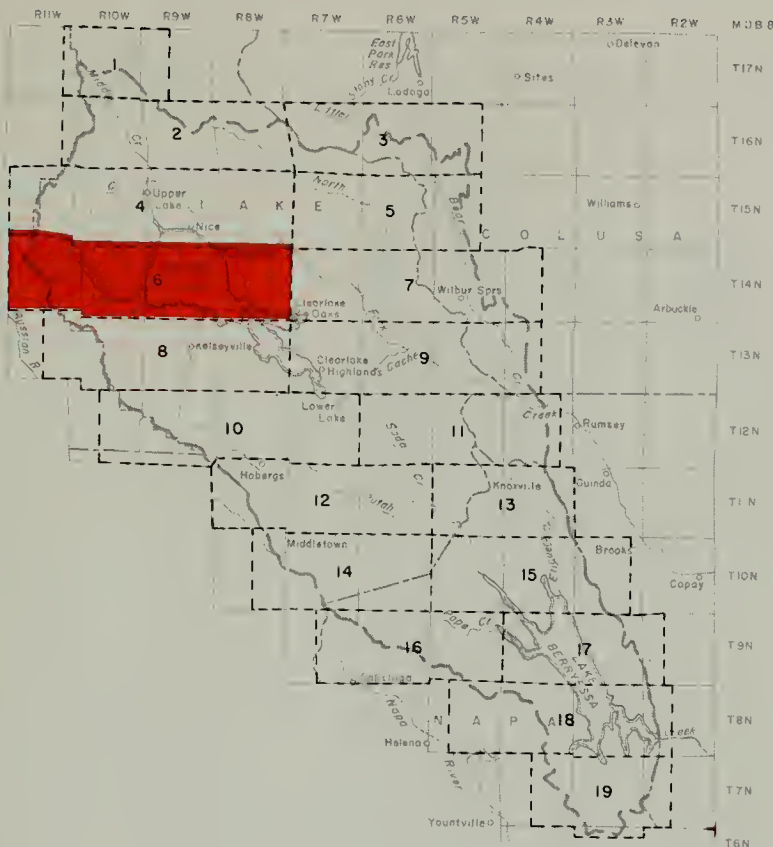
LAND AND WATER USE  
 PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

CLASSIFICATION OF LANDS  
T 14 N, R 8-11 W, M.D.B.&M.

1961

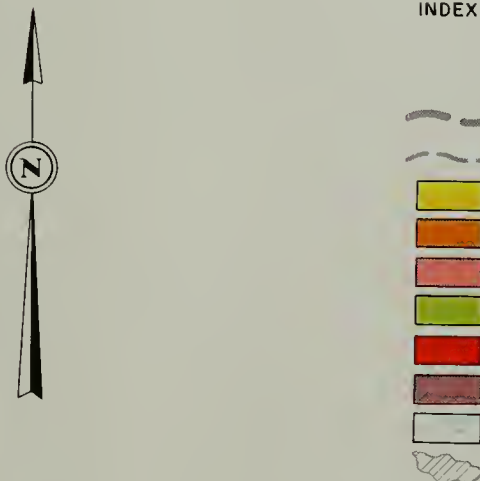
SCALE OF FEET  
2000 0 2000 4000 6000





## INDEX TO SHEETS

## LEGEND



HYDROGRAPHIC UNIT BOUNDARY

SUBUNIT BOUNDARY

SMOOTH LYING IRRIGABLE LANDS (V)

GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)

STEEPLY SLOPING IRRIGABLE LANDS (M)

IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)

PRESENT URBAN LANDS (U)

RECREATIONAL LANDS (R)

MARSH LANDS

RESERVOIR UNDER CONSTRUCTION

STATE OF CALIFORNIA  
 THE RESOURCES AGENCY OF CALIFORNIA  
 DEPARTMENT OF WATER RESOURCES  
 DELTA BRANCH

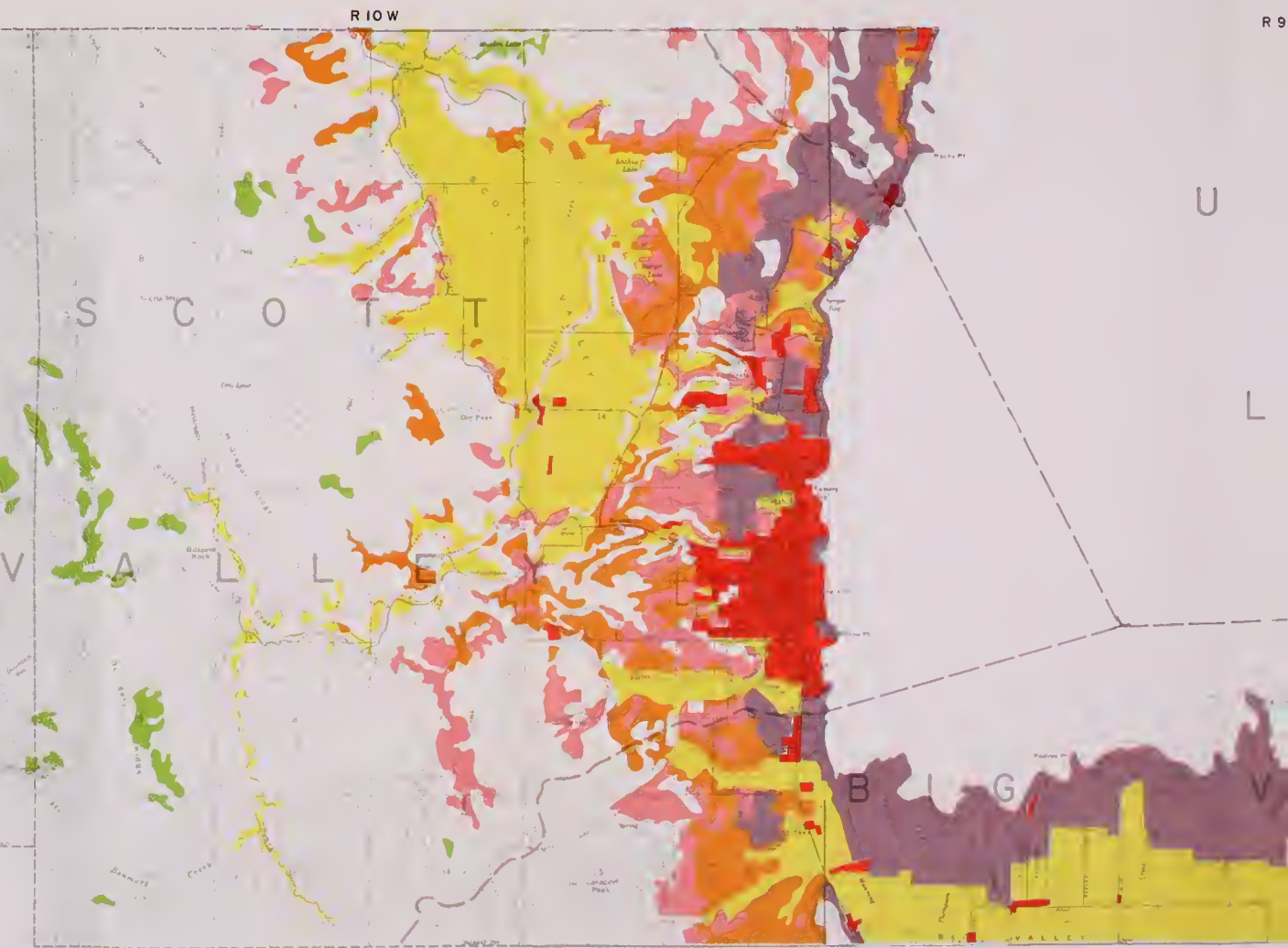
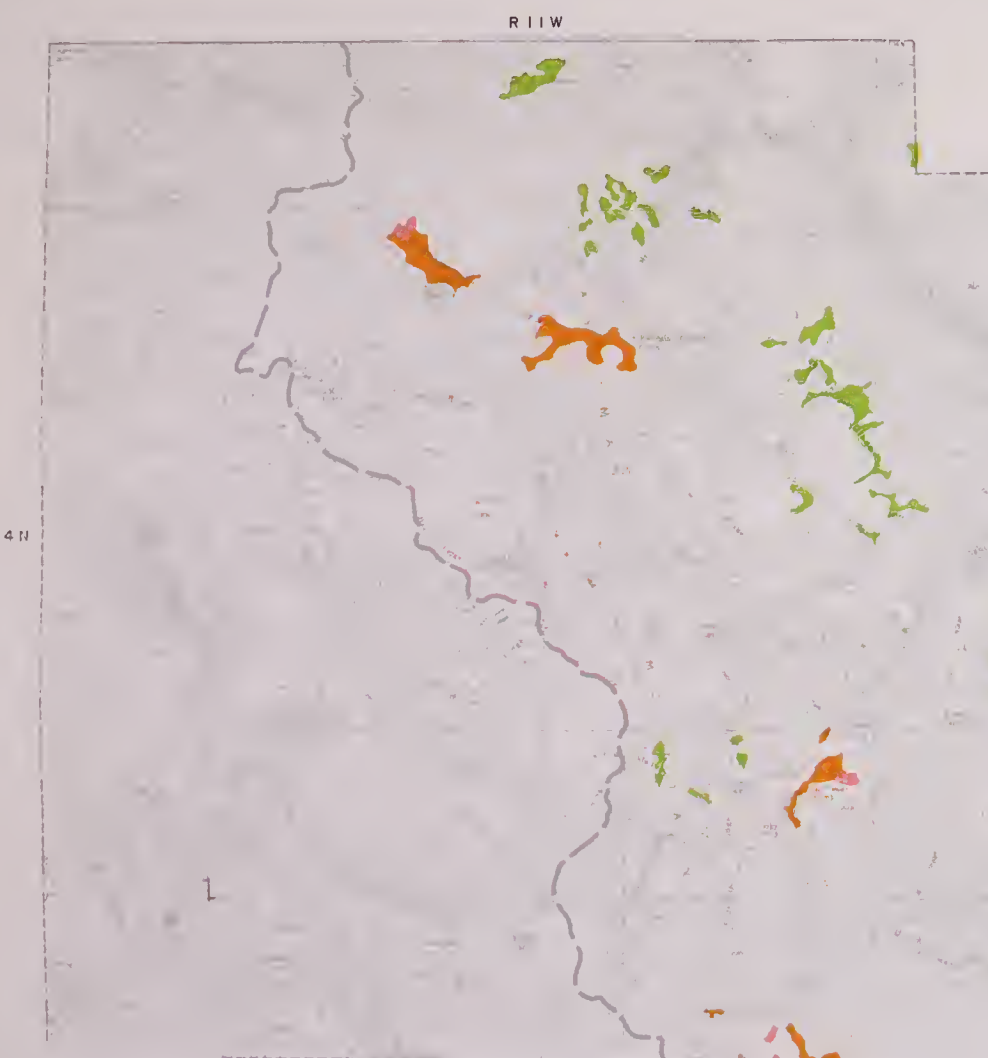
LAND AND WATER USE  
 PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

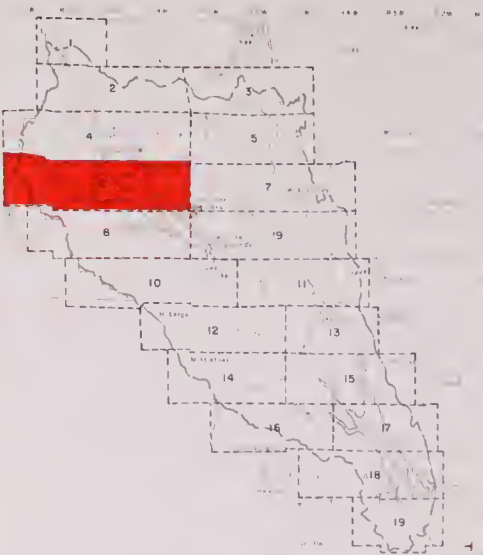
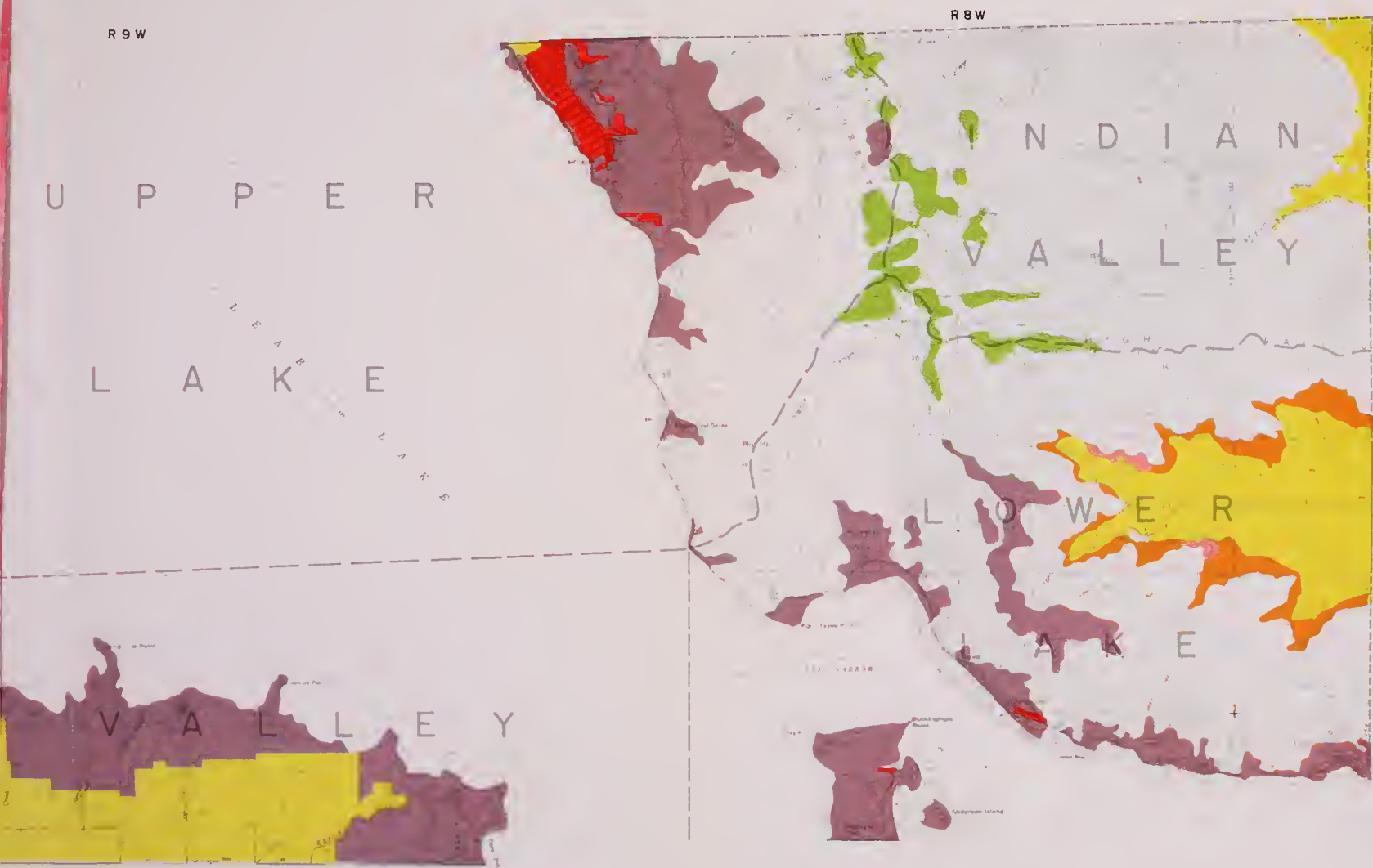
## CLASSIFICATION OF LANDS

T 14 N, R 8-11 W, M.D.B.&amp;M.

1961

SCALE OF FEET  
 2000 0 2000 4000 6000





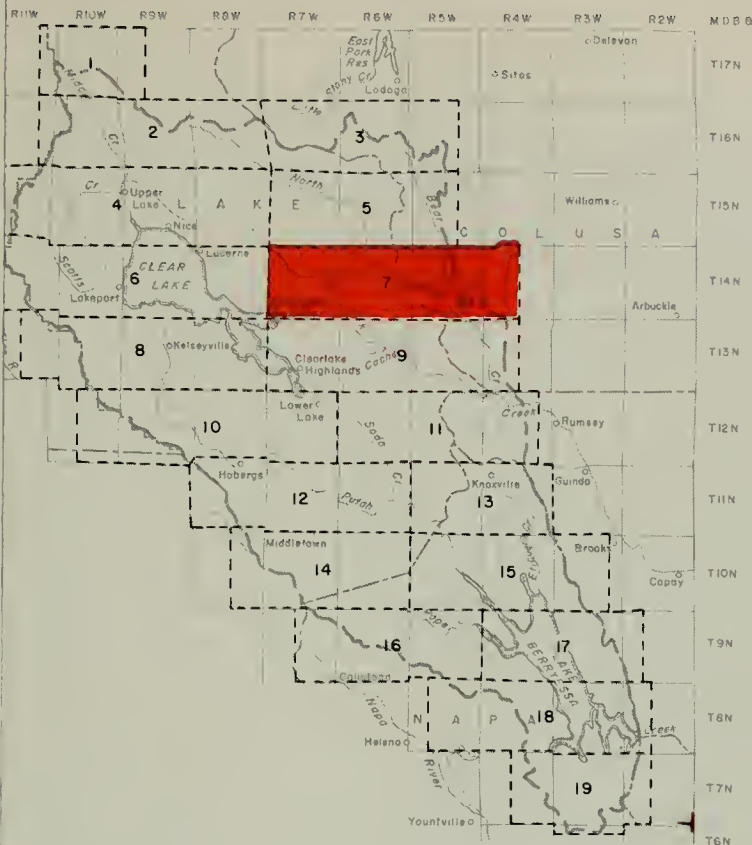
LEGEND	
	HYDROGRAPHIC UNIT BOUNDARY
	SUBUNIT BOUNDARY
	SMOOTH LYING IRRIGABLE LANDS (IV)
	GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (III)
	STEEPLY SLOPING IRRIGABLE LANDS (II)
	IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (I)
	PRESENT URBAN LANDS (U)
	RECREATIONAL LANDS (R)
	MARSH LANDS
	RESERVOIR UNDER CONSTRUCTION

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH  
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

CLASSIFICATION OF LANDS  
T 14 N, R 8-11 W, M D B M  
1961

SCALE OF FEET  
2000 0 2000 4000 6000





## INDEX TO SHEETS

## LEGEND

- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY
- SMOOTH LYING IRRIGABLE LANDS (V)
- GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
- STEEPLY SLOPING IRRIGABLE LANDS (M)
- IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
- PRESENT URBAN LANDS (U)
- RECREATIONAL LANDS (R)
- MARSH LANDS
- RESERVOIR UNDER CONSTRUCTION

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

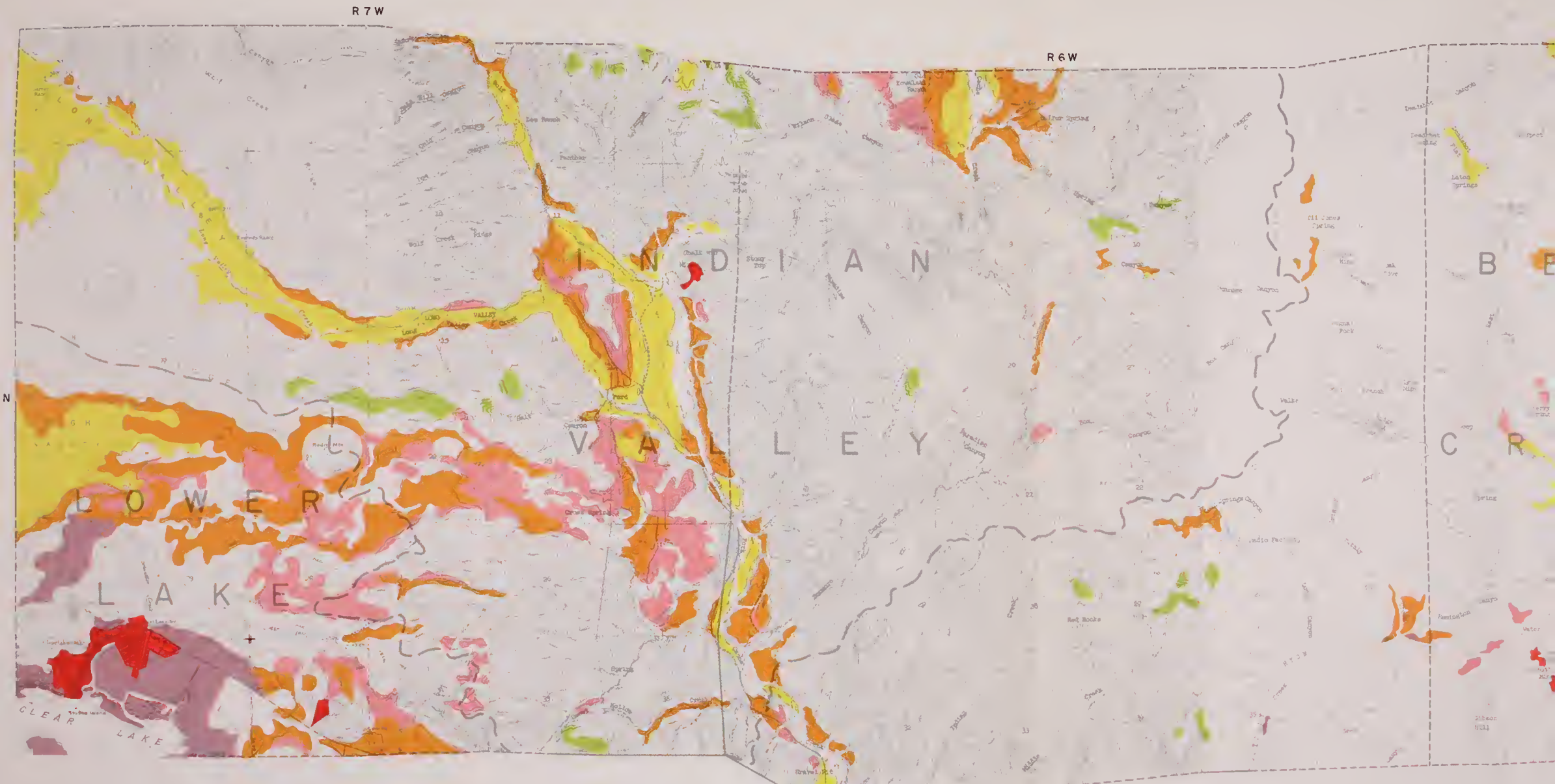
## CLASSIFICATION OF LANDS

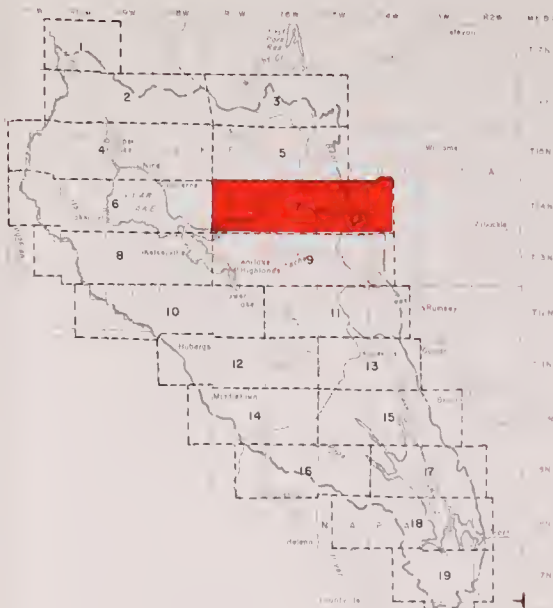
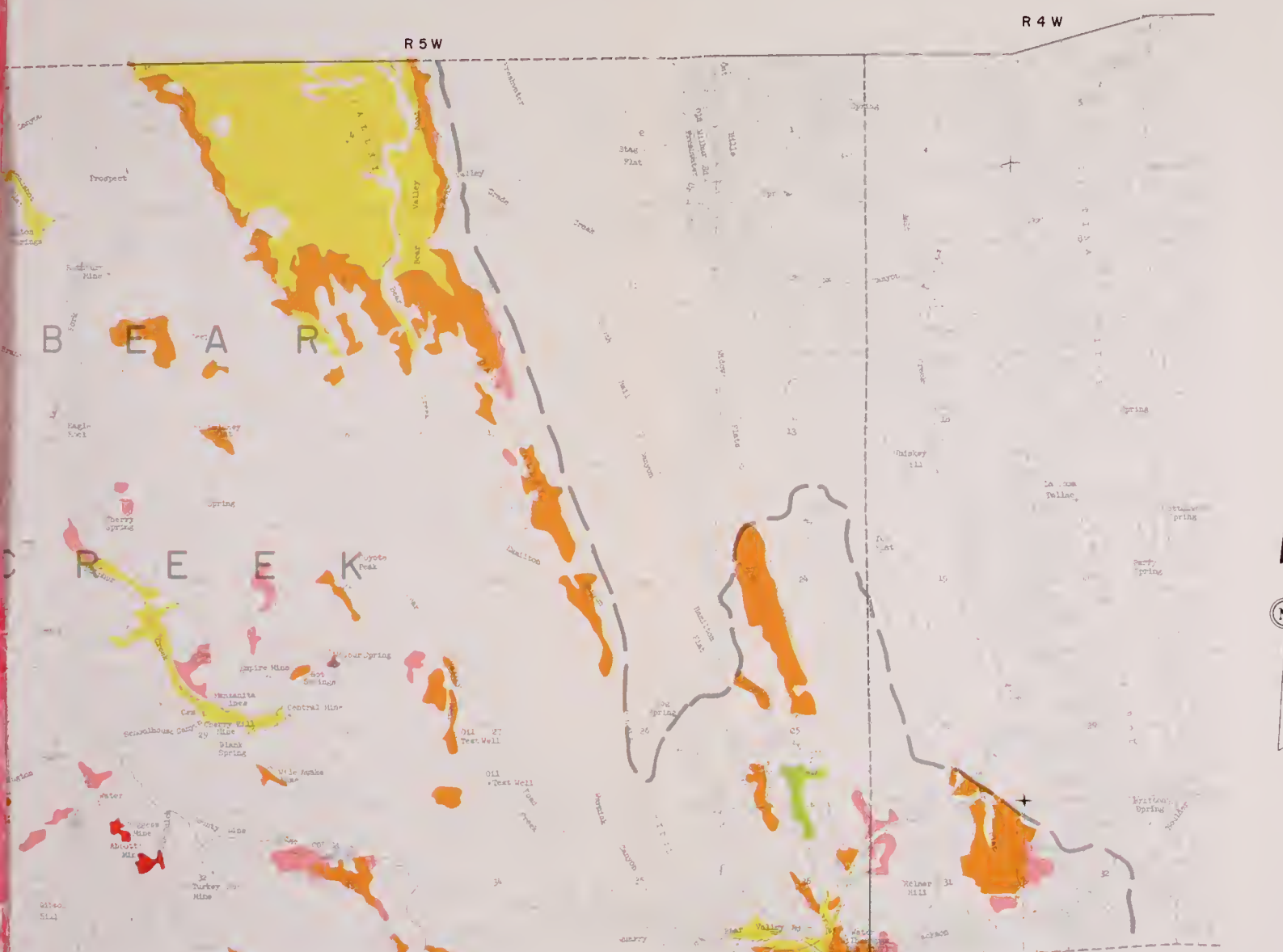
T 14 N, R 4 - 7 W, M.D.B.&amp;M.

1961

SCALE OF FEET

2000 0 2000 4000 6000





INDEX TD SHEETS

#### LEGEND

HYDROGRAPHIC UNIT BOUNDARY

SUBUNIT BOUNDARY

SMOOTH LYING IRRIGABLE LANDS (V)

GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (M)

STEEPLY SLOPING IRRIGABLE LANDS (M)

IRRIGABLE LANDS BEST SUITED FOR FOREST MANAGEMENT (F)

PRESENT URBAN LANDS (U)

RECREATIONAL LANDS (R)

MARSH LANDS

RESERVOIR UNDER CONSTRUCTION

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

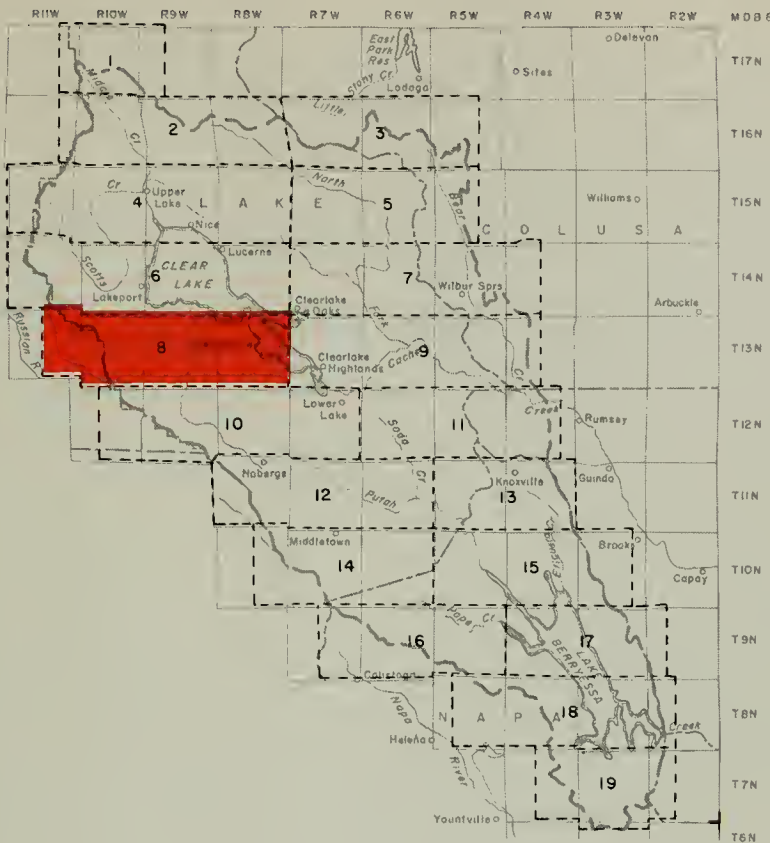
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

CLASSIFICATION OF LANDS

1961

SCALE OF FEET





## INDEX TO SHEETS

## LEGEND

## HYDROGRAPHIC UNIT BOUNDARY

## SUBUNIT BOUNDARY

- SMOOTH LYING IRRIGABLE LANOS (V)
- GENTLY SLOPING OR UNDULATING IRRIGABLE LANOS (H)
- STEEPLY SLOPING IRRIGABLE LANOS (M)
- IRRIGABLE LANOS BETTER SUITED FOR FOREST MANAGEMENT (F)
- PRESENT URBAN LANOS (U)
- RECREATIONAL LANOS (R)
- MARSH LANOS
- RESERVOIR UNDER CONSTRUCTION



STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

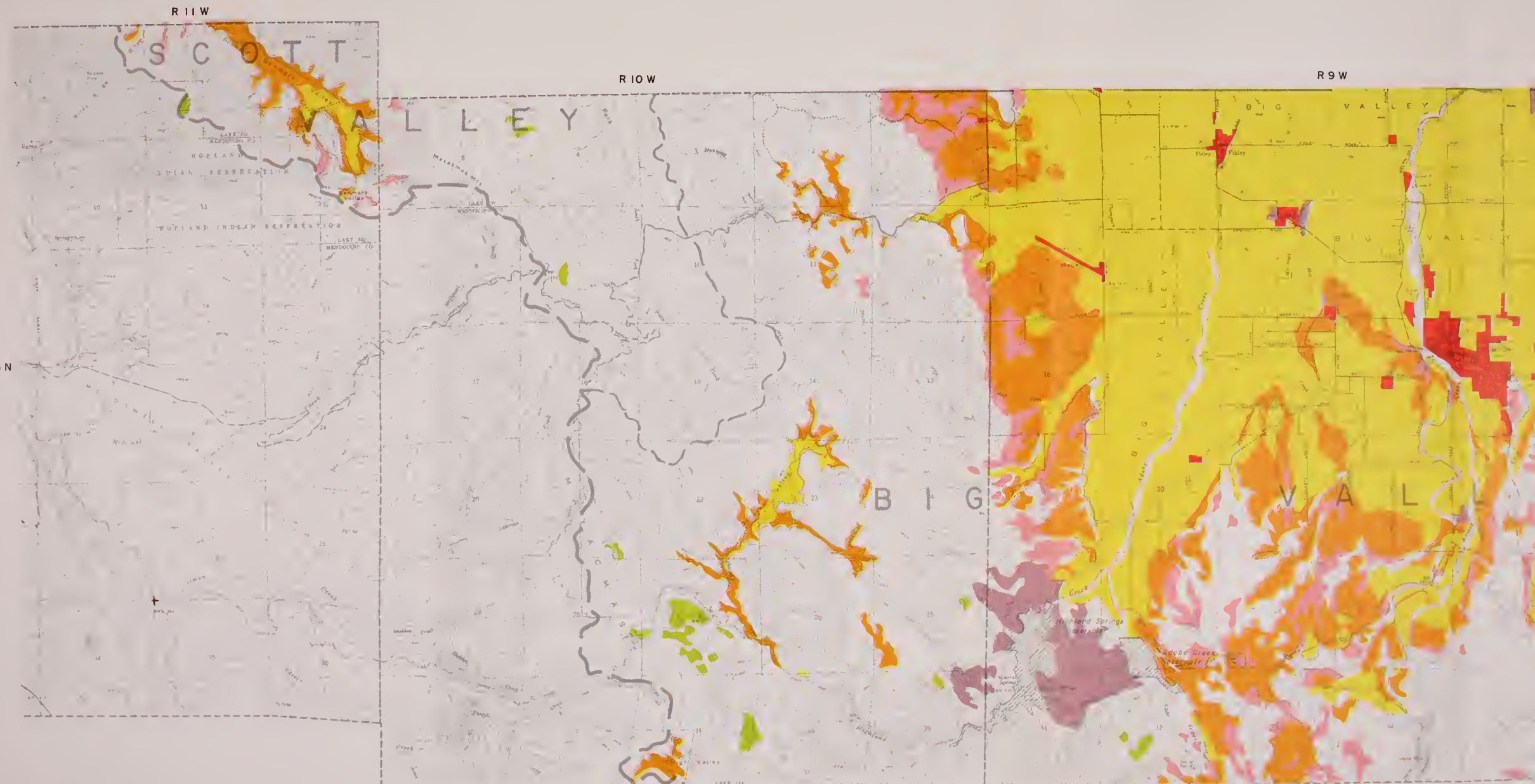
## CLASSIFICATION OF LANDS

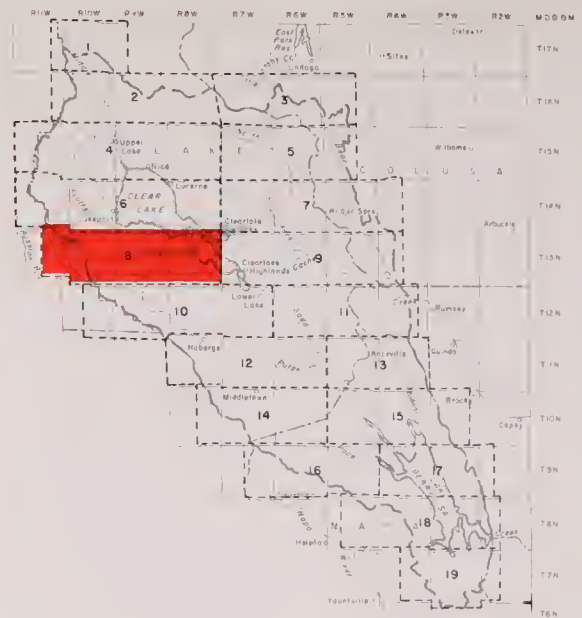
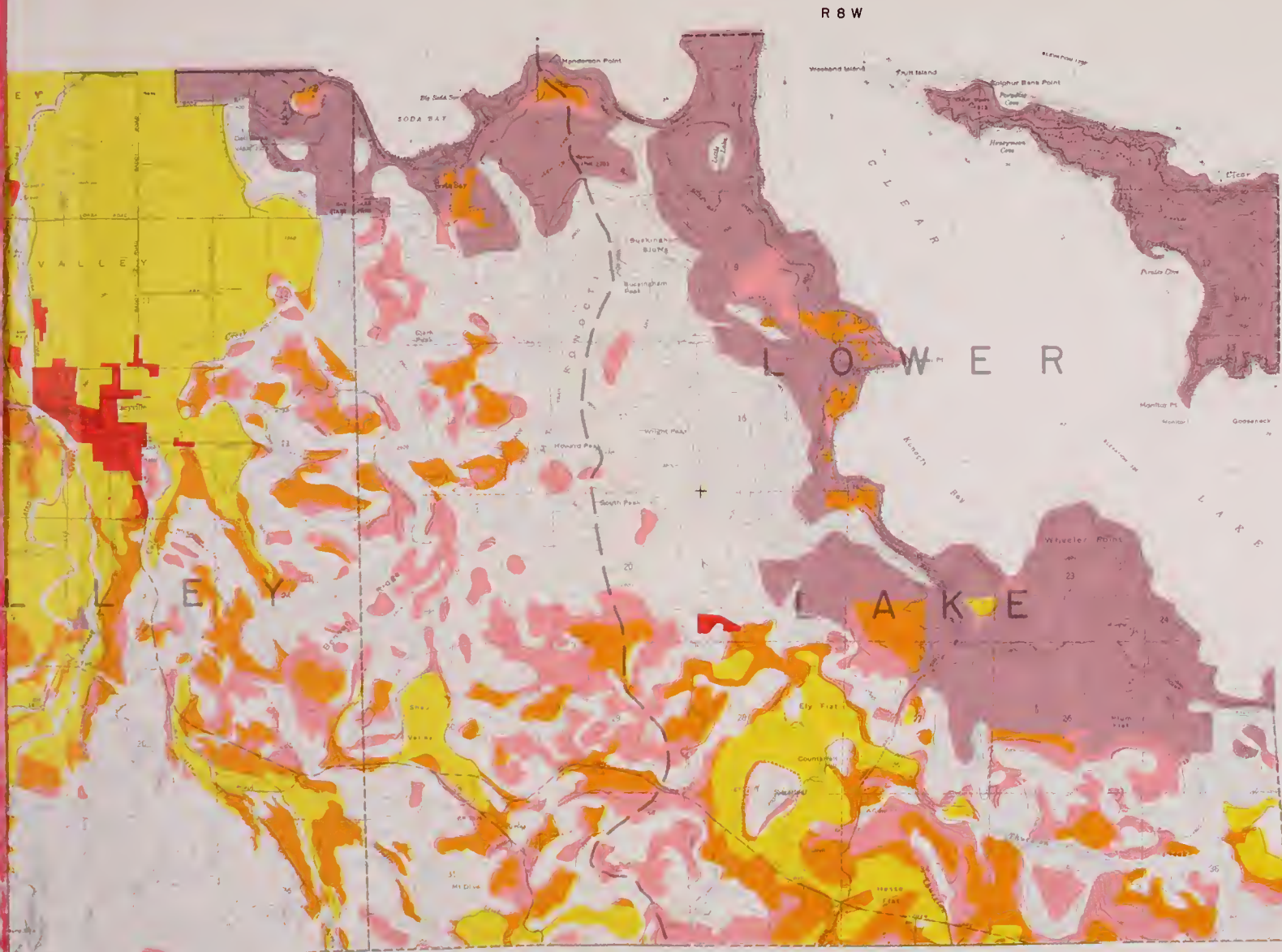
T 13 N, R 8 - 11 W, M.D.B.&amp;M.

1961

SCALE OF FEET

2000 0 2000 4000 6000





## INDEX TO SHEETS

## LEGEND

- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY
- SMOOTH LYING IRRIGABLE LANDS (IV)
- GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (IH)
- STEEPLY SLOPING IRRIGABLE LANDS (IM)
- IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (IF)
- PRESENT URBAN LANDS (U)
- RECREATIONAL LANDS (R)
- MARSH LANDS
- RESERVOIR UNDER CONSTRUCTION

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

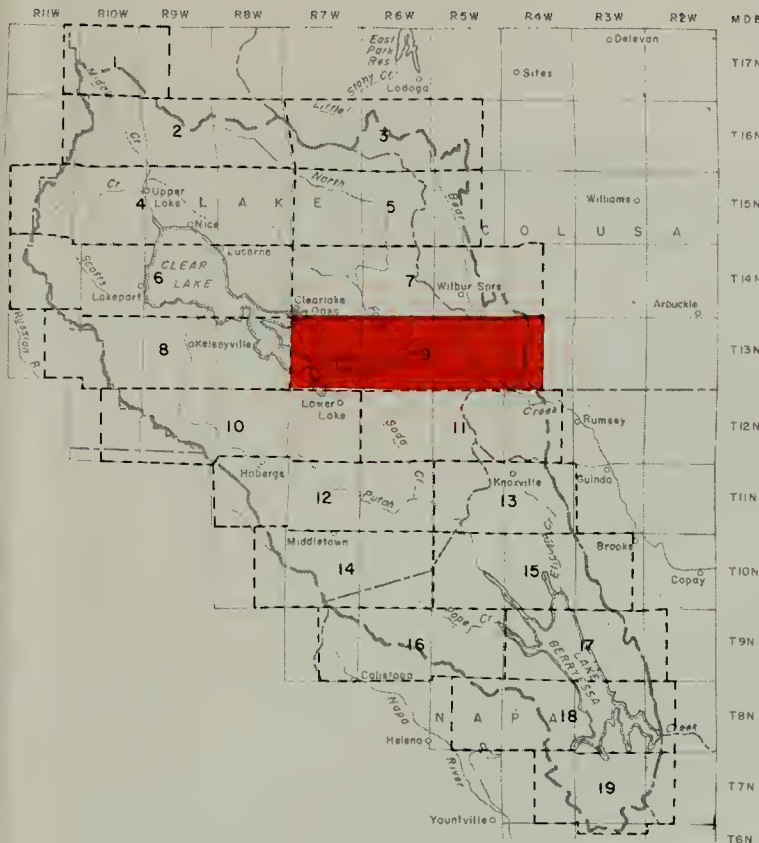
CLASSIFICATION OF LANDS  
T 13 N, R 8 - 11 W, M.D.B.M

1961

SCALE OF FEET

2000 0 2000 4000 6000





## INDEX TO SHEETS

## LEGEND

- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY
- SMOOTH LYING IRRIGABLE LANDS (V)
- GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
- STEEPLY SLOPING IRRIGABLE LANDS (M)
- IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
- PRESENT URBAN LANDS (U)
- RECREATIONAL LANDS (R)
- MARSH LANDS
- RESERVOIR UNDER CONSTRUCTION

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

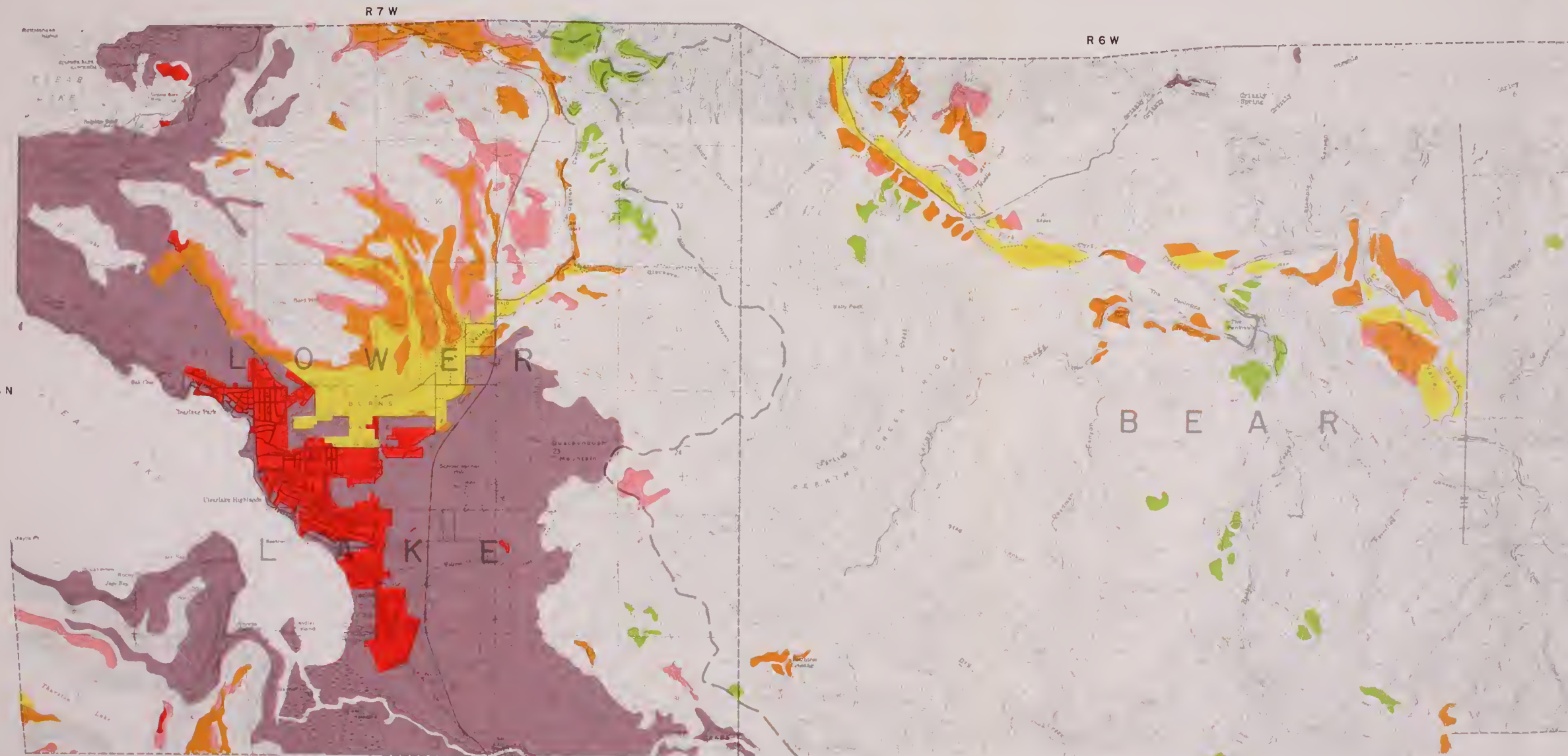
## CLASSIFICATION OF LANDS

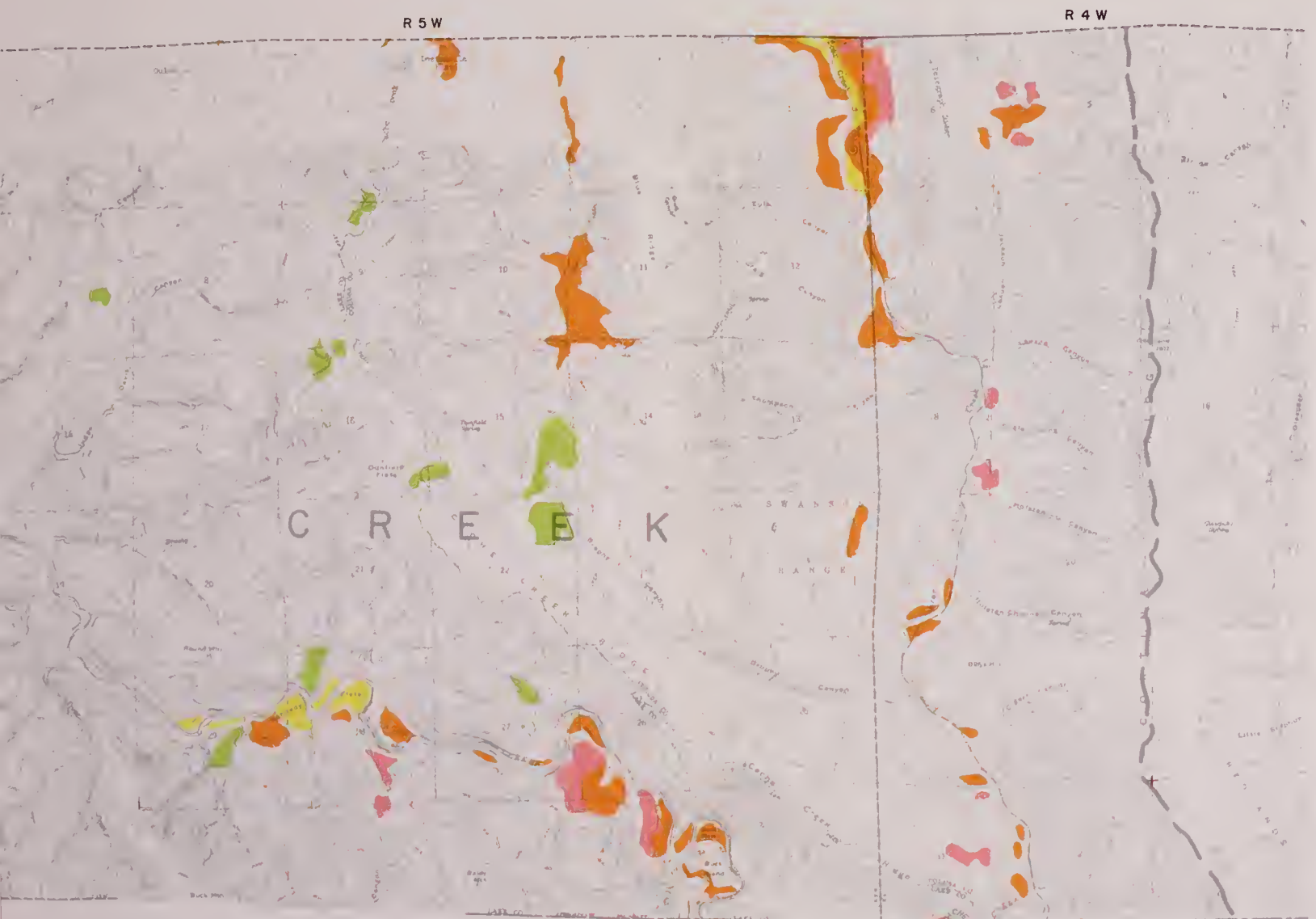
T 13 N, R 4 - 7 W, M.D.B.&amp;M.

1961

SCALE OF FEET

2000 0 2000 4000 6000





INDEX TO SHEETS

#### LEGEND

HYDROGRAPHIC UNIT BOUNDARY

SUBUNIT BOUNDARY

SMOOTH LYING IRRIGABLE LANOS (V)

GENTLY SLOPING OR UNDULATING IRRIGABLE LANOS (M)

STEEPLY SLOPING IRRIGABLE LANOS (M)

IRRIGABLE LANOS BETTER SUITED FOR FOREST MANAGEMENT (F)

PRESENT URBAN LANOS (U)

RECREATIONAL LANOS (R)

MARSH LANOS

RESERVOIR UNDER CONSTRUCTION

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH  
LAND AND WATER USE  
UTAH-CACHE CREEKS HYDROGRAPHIC UNIT

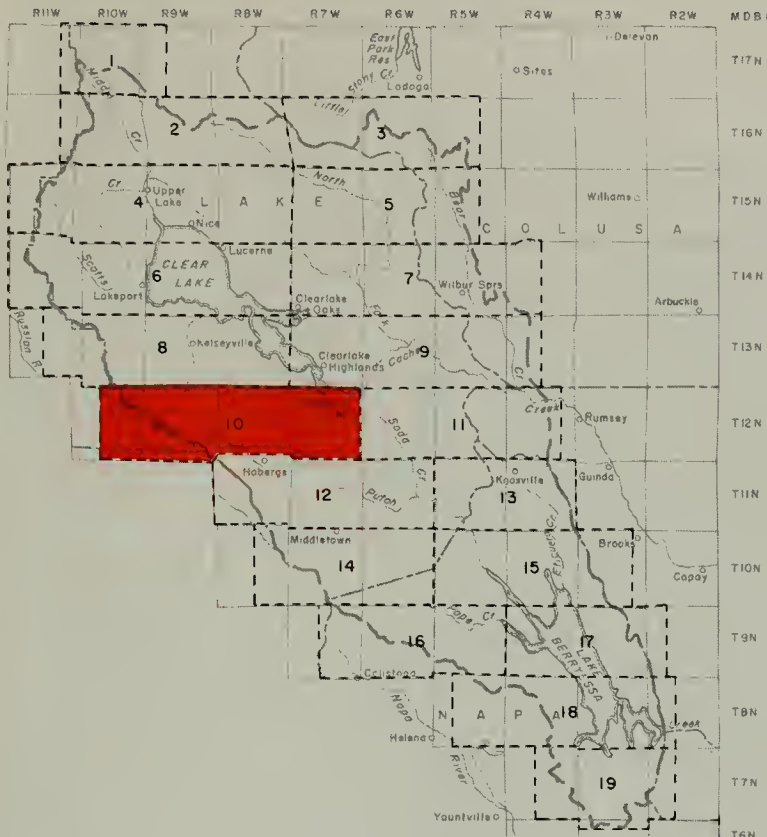
## CLASSIFICATION OF LANDS

T 13 N, R 4-7 W, M.D.B & M

1961

SCALE OF FEET





## INDEX TO SHEETS

## LEGEND

- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY
- SMOOTH LYING IRRIGABLE LANDS (V)
- GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
- STEEPLY SLOPING IRRIGABLE LANDS (M)
- IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
- PRESENT URBAN LANDS (U)
- RECREATIONAL LANDS (R)
- MARSH LANDS
- RESERVOIR UNDER CONSTRUCTION

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

CLASSIFICATION OF LANDS  
T12 N, R7-10W, M.D.B.&M.

1961

SCALE OF FEET

2000 0 2000 4000 6000

R 10 W

R 9 W

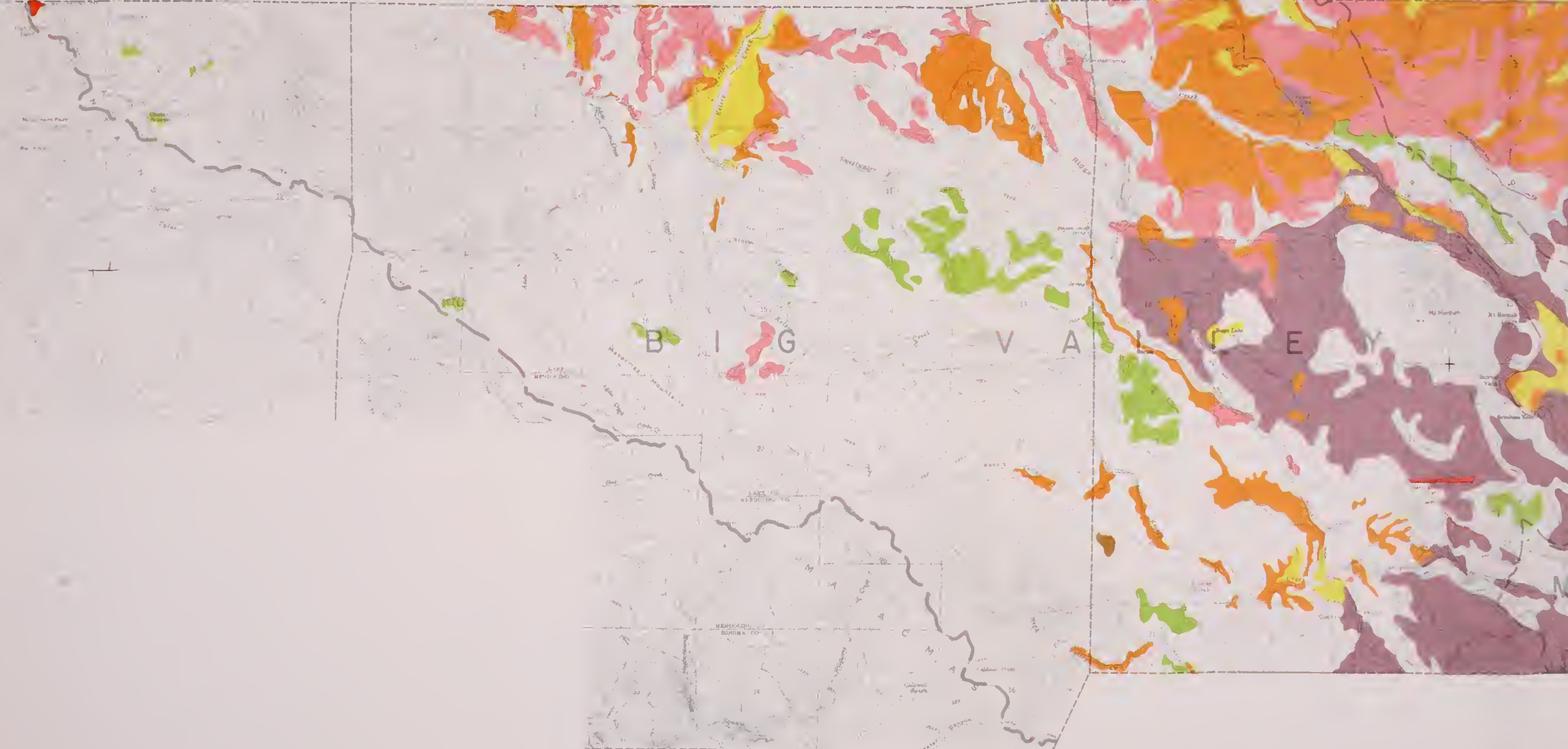
R 8 W

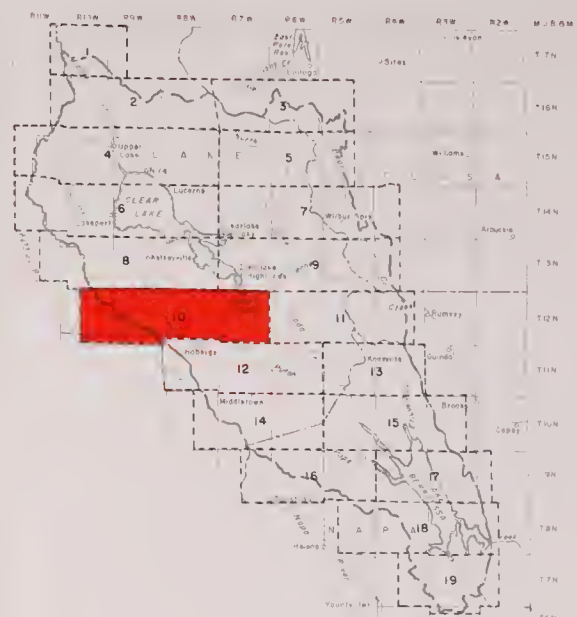
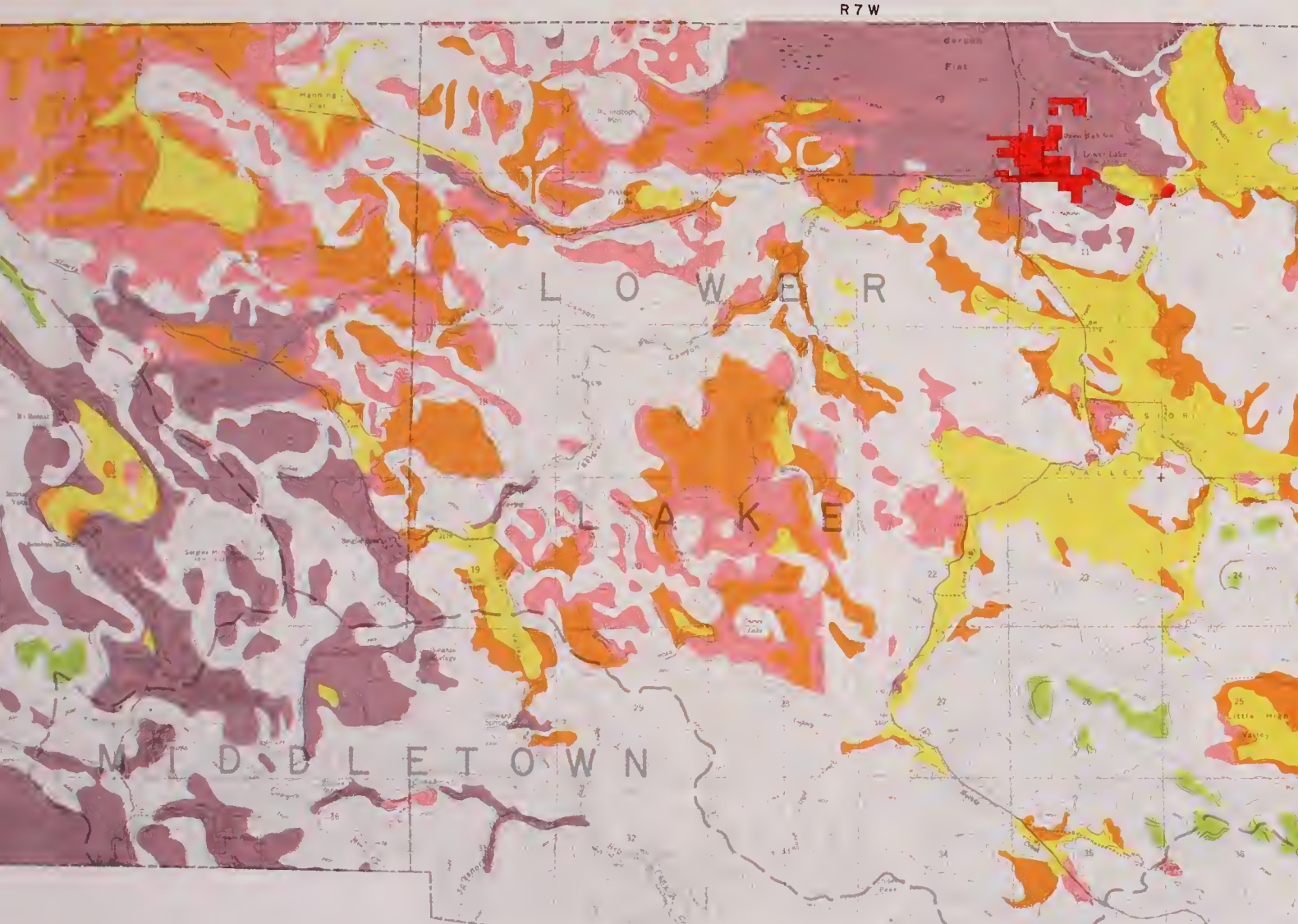
T 12 N

B I G

V A L

E





## LEGEND

- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY
- SMOOTH LYING IRRIGABLE LANDS (VI)
- GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (IM)
- STEEPLY SLOPING IRRIGABLE LANDS (IM)
- IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (FI)
- PRESENT URBAN LANDS (U)
- RECREATIONAL LANDS (R)
- MARSH LANDS
- RESERVOIR UNDER CONSTRUCTION

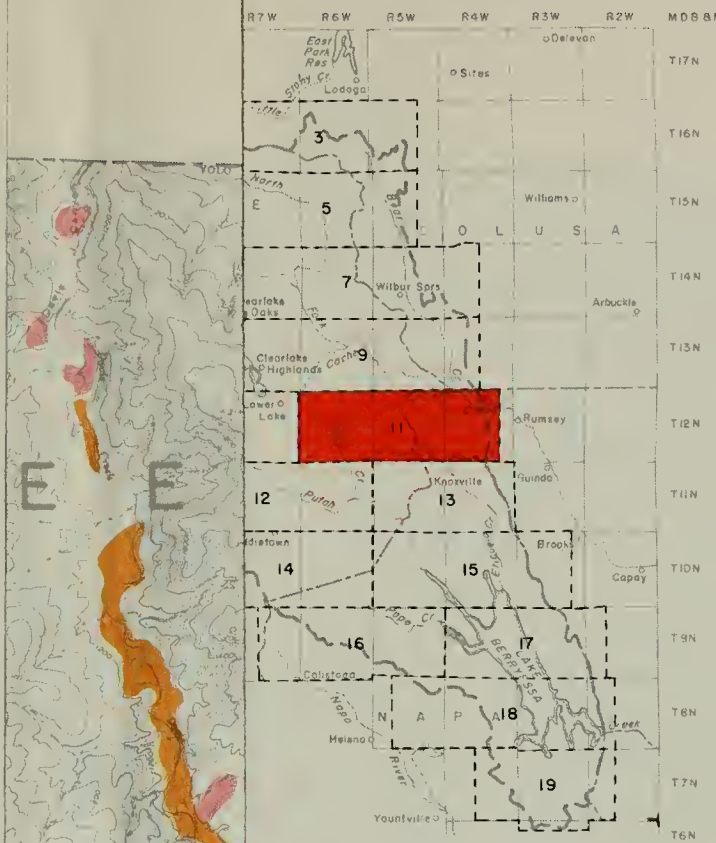
STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH  
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

CLASSIFICATION OF LANDS  
T12 N, R7-10 W, M.D.B. & M.

1961

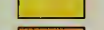
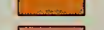
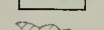
SCALE OF FEET  
2000 0 2000 4000 6000





## INDEX TO SHEETS

## LEGEND

-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANDS (V)
-  GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
-  STEEPLY SLOPING IRRIGABLE LANDS (M)
-  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  PRESENT URBAN LANDS (U)
-  RECREATIONAL LANDS (R)
-  MARSH LANDS
-  RESERVOIR UNDER CONSTRUCTION



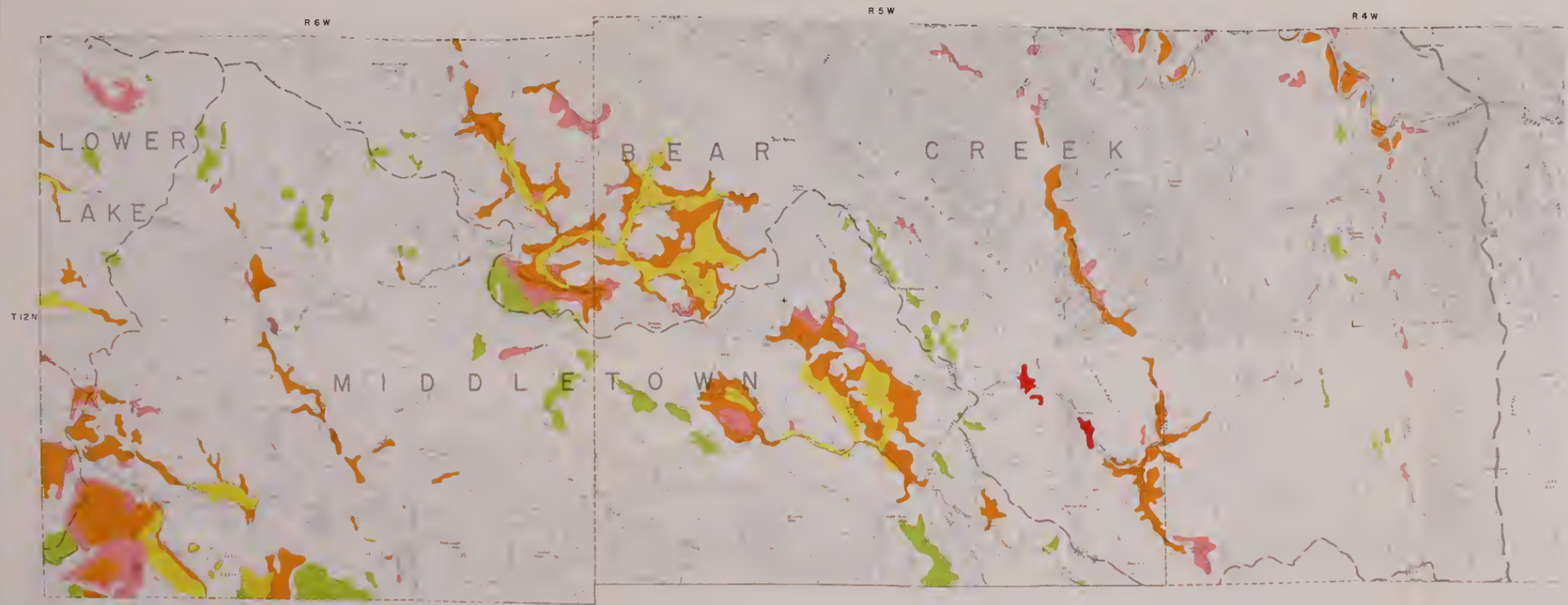
STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH  
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

CLASSIFICATION OF LANDS  
T12 N, R4-6 W, M.D.B.M.

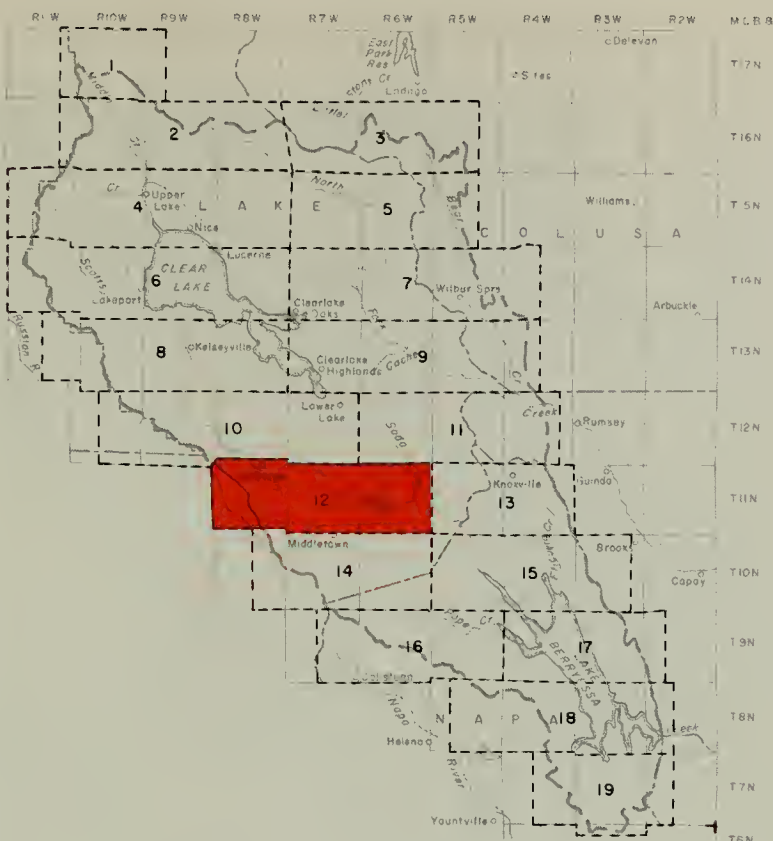
1961

SCALE OF FEET

2000 0 2000 4000 6000



STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH  
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT  
CLASSIFICATION OF LANDS  
T12 N, R4-6 W, MDSBM  
1961  
SCALE OF FEET  
2000 4000 6000



## INDEX TO SHEETS

## LEGEND

-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANDS (V)
-  GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
-  STEEPLY SLOPING IRRIGABLE LANDS (M)
-  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  PRESENT URBAN LANDS (U)
-  RECREATIONAL LANDS (R)
-  MARSH LANDS
-  RESERVOIR UNDER CONSTRUCTION

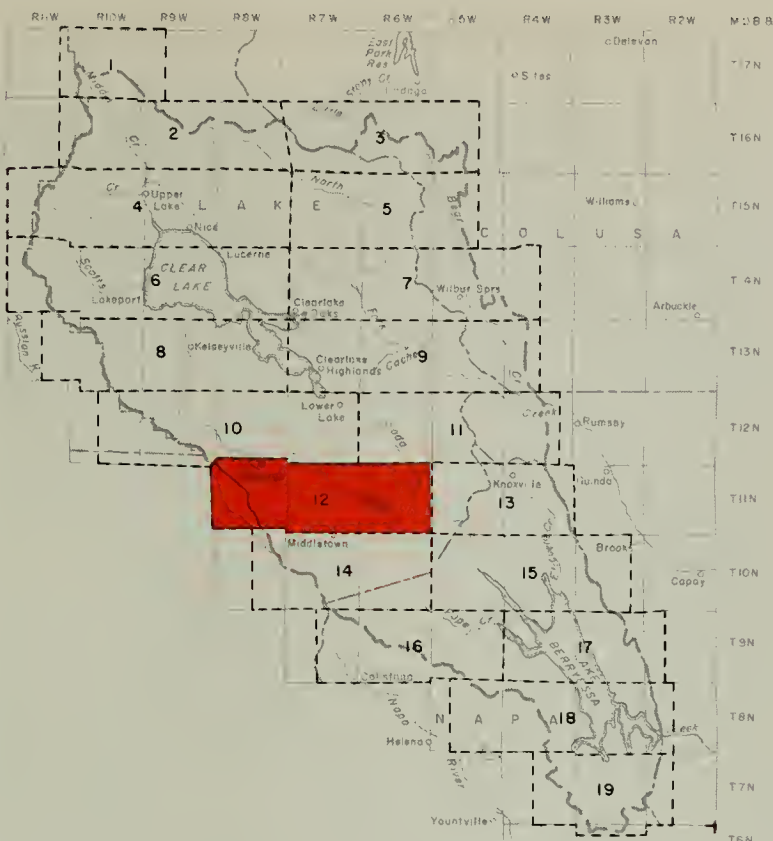
STATE OF CALIFORNIA  
 THE RESOURCES AGENCY OF CALIFORNIA  
 DEPARTMENT OF WATER RESOURCES  
 DELTA BRANCH  
 LAND AND WATER USE  
 PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

CLASSIFICATION OF LANDS  
 T11N, R 6-8 W, M.D.B.8M.

1961

SCALE OF FEET  
 2000 0 2000 4000 6000





## INDEX TO SHEETS

## LEGEND

-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANDS (V)
-  GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
-  STEEPLY SLOPING IRRIGABLE LANDS (M)
-  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  PRESENT URBAN LANDS (U)
-  RECREATIONAL LANDS (R)
-  MARSH LANDS
-  RESERVOIR UNDER CONSTRUCTION

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

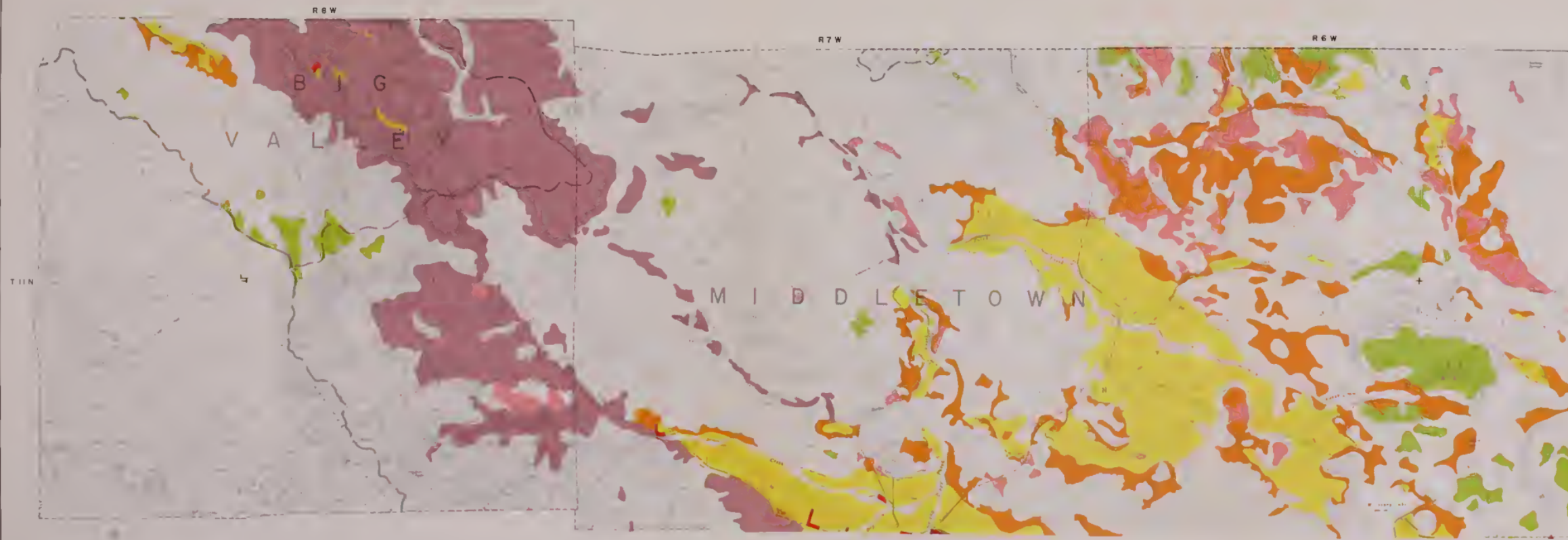
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

**CLASSIFICATION OF LANDS**

T 11 N, R 6-8 W, M.D.B.&M.

1961

SCALE OF FEET  
2000 0 2000 4000 6000



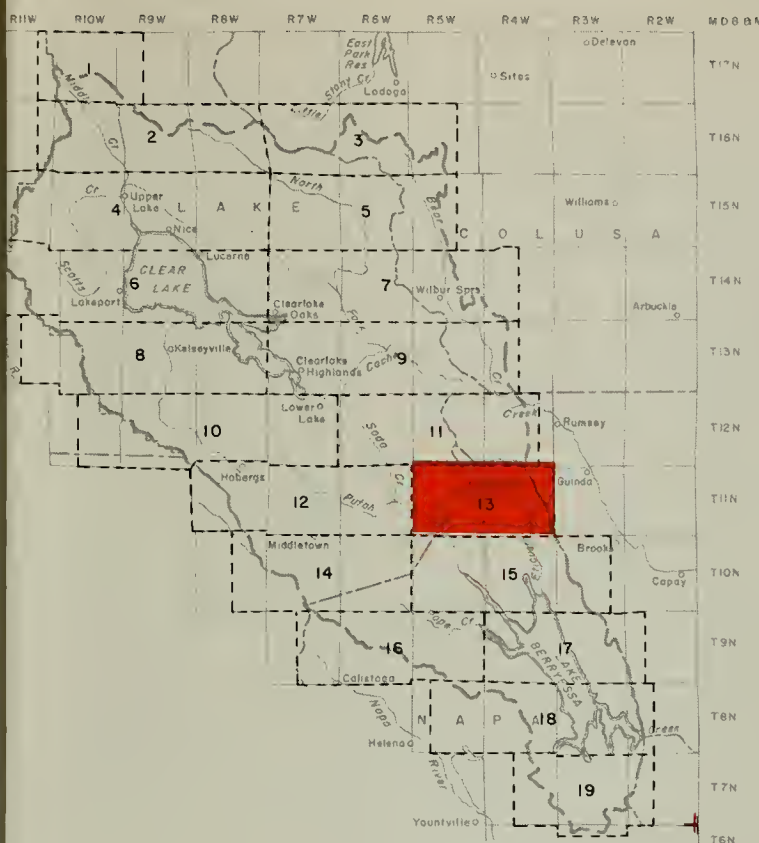
LEGEND

- Hydrographic Unit Boundary
- Smooth Lying Irrigable Lands
- Gently Sloping Irrigable Lands
- Steeply Sloping Irrigable Lands
- Irrigable Lands Better Suited for Forest Management
- Present Urban Lands
- Recreational Lands
- Marsh Lands
- Reservoir Under Construction

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DETAILED  
LAND AND WATER USE

PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT  
CLASSIFICATION OF LANDS  
TIIN, R 6-SW MGRSM  
1961

Scale



## INDEX TO SHEETS

## LEGEND

- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY
- SMOOTH LYING IRRIGABLE LANDS (V)
- GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
- STEEPLY SLOPING IRRIGABLE LANDS (M)
- IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
- PRESENT URBAN LANDS (U)
- RECREATIONAL LANDS (R)
- MARSH LANDS
- RESERVOIR UNDER CONSTRUCTION

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

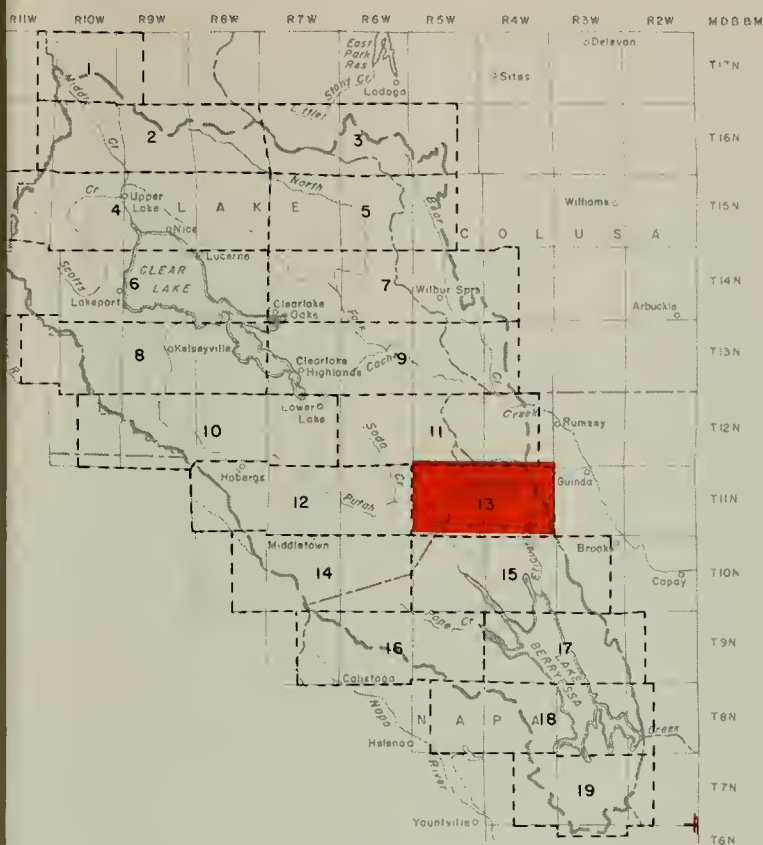
**CLASSIFICATION OF LANDS**

T11N, R4-5 W, M.D.B.&M.

1961

SCALE OF FEET  
2000 0 2000 4000 6000





## INDEX TO SHEETS

## LEGEND

- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY
- SMOOTH LYING IRRIGABLE LANDS (V)
- GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
- STEEPLY SLOPING IRRIGABLE LANDS (M)
- IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
- PRESENT URBAN LANDS (U)
- RECREATIONAL LANDS (R)
- MARSH LANDS
- RESERVOIR UNDER CONSTRUCTION

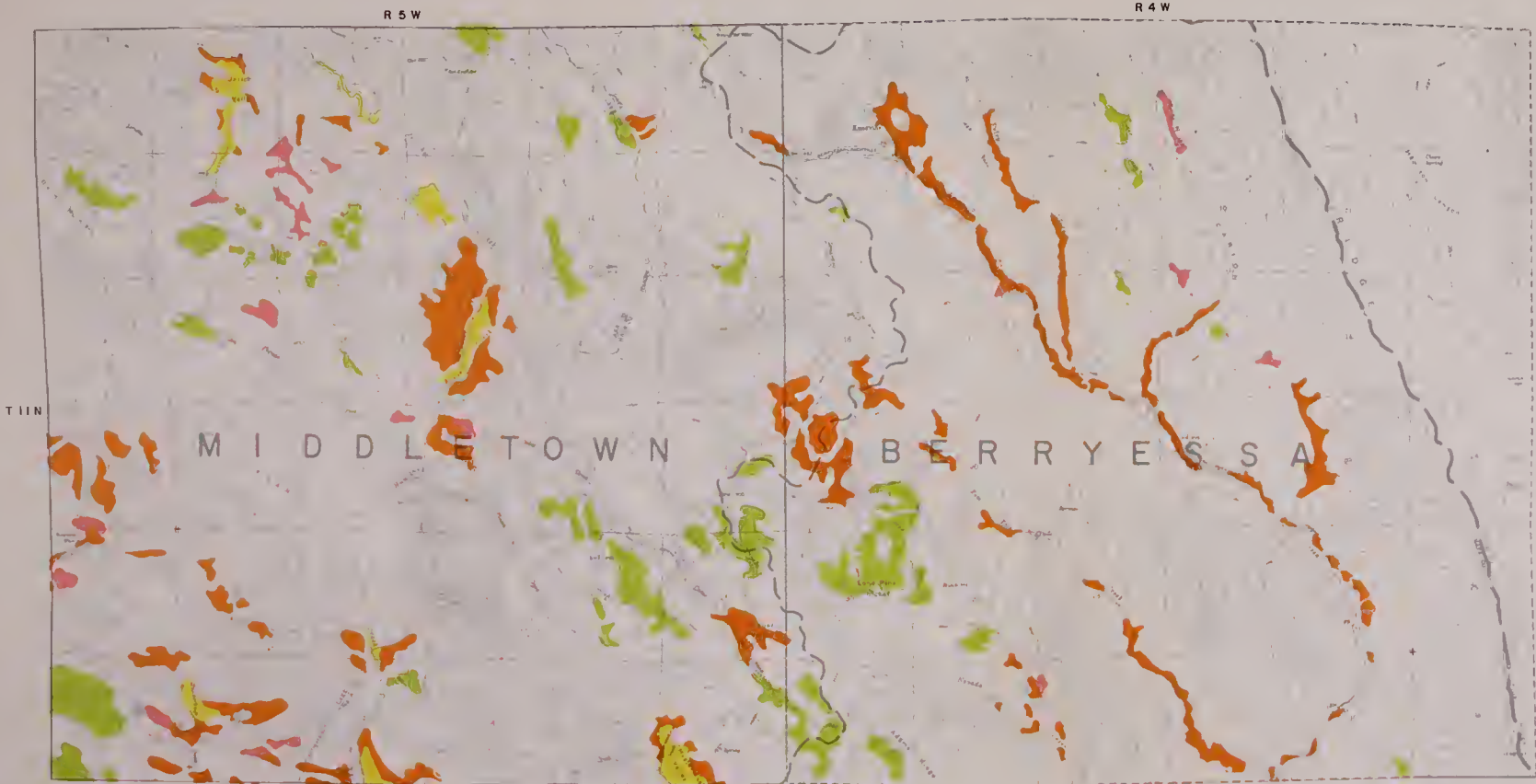
STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

**CLASSIFICATION OF LANDS**  
T11N, R4-5W, M.D.B.M.

1961

SCALE OF FEET  
2000 0 2000 4000 6000



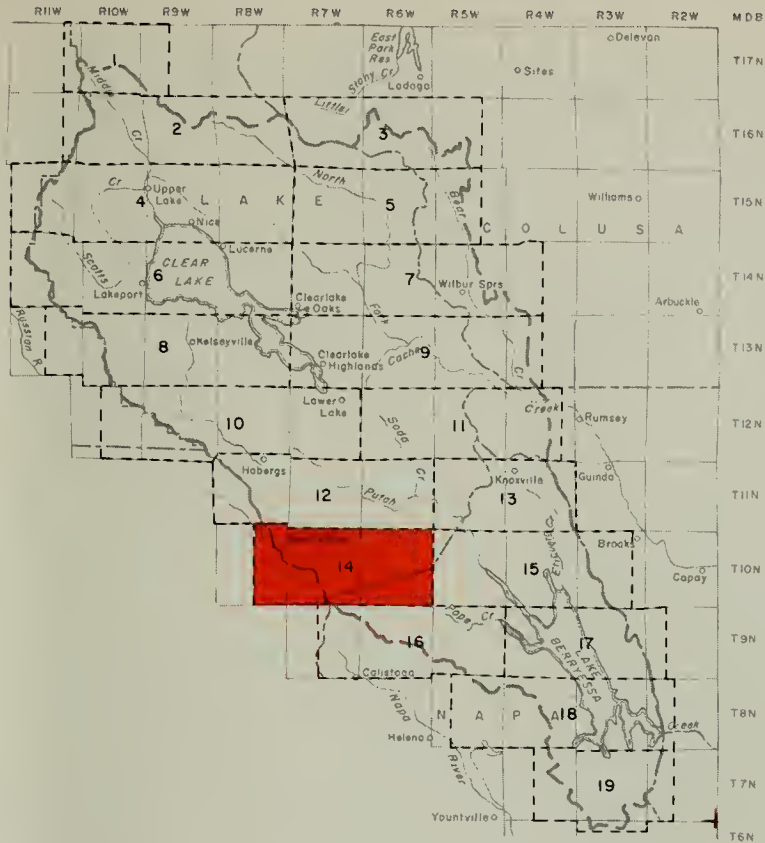
STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

CLASSIFICATION OF LANDS  
TIIN, R 4-5 W, M0BBM

1961

SCALE OF FEET  
2000 0 2000 4000 6000



## INDEX TO SHEETS

## LEGEND

## HYDROGRAPHIC UNIT BOUNDARY

## SUBUNIT BOUNDARY

- SMOOTH LYING IRRIGABLE LANDS (V)
- GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
- STEEPLY SLOPING IRRIGABLE LANDS (M)
- IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
- PRESENT URBAN LANDS (U)
- RECREATIONAL LANDS (R)
- MARSH LANDS
- RESERVOIR UNDER CONSTRUCTION



STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

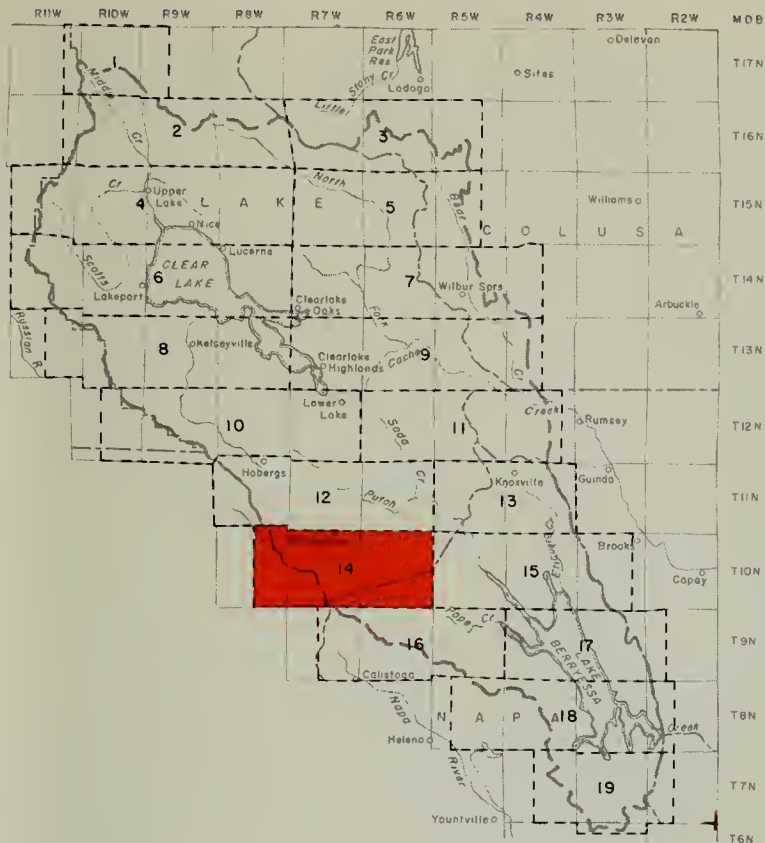
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

**CLASSIFICATION OF LANDS**  
T14, R 6-8 W, M.D.B.&M.

1961

SCALE OF FEET  
2000 0 2000 4000 6000





## INDEX TO SHEETS

## LEGEND

## HYDROGRAPHIC UNIT BOUNDARY

## SUBUNIT BOUNDARY

	SMOOTH LYING IRRIGABLE LANDS (V)
	GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
	STEEPLY SLOPING IRRIGABLE LANDS (M)
	IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
	PRESENT URBAN LANDS (U)
	RECREATIONAL LANDS (R)
	MARSH LANDS
	RESERVOIR UNDER CONSTRUCTION



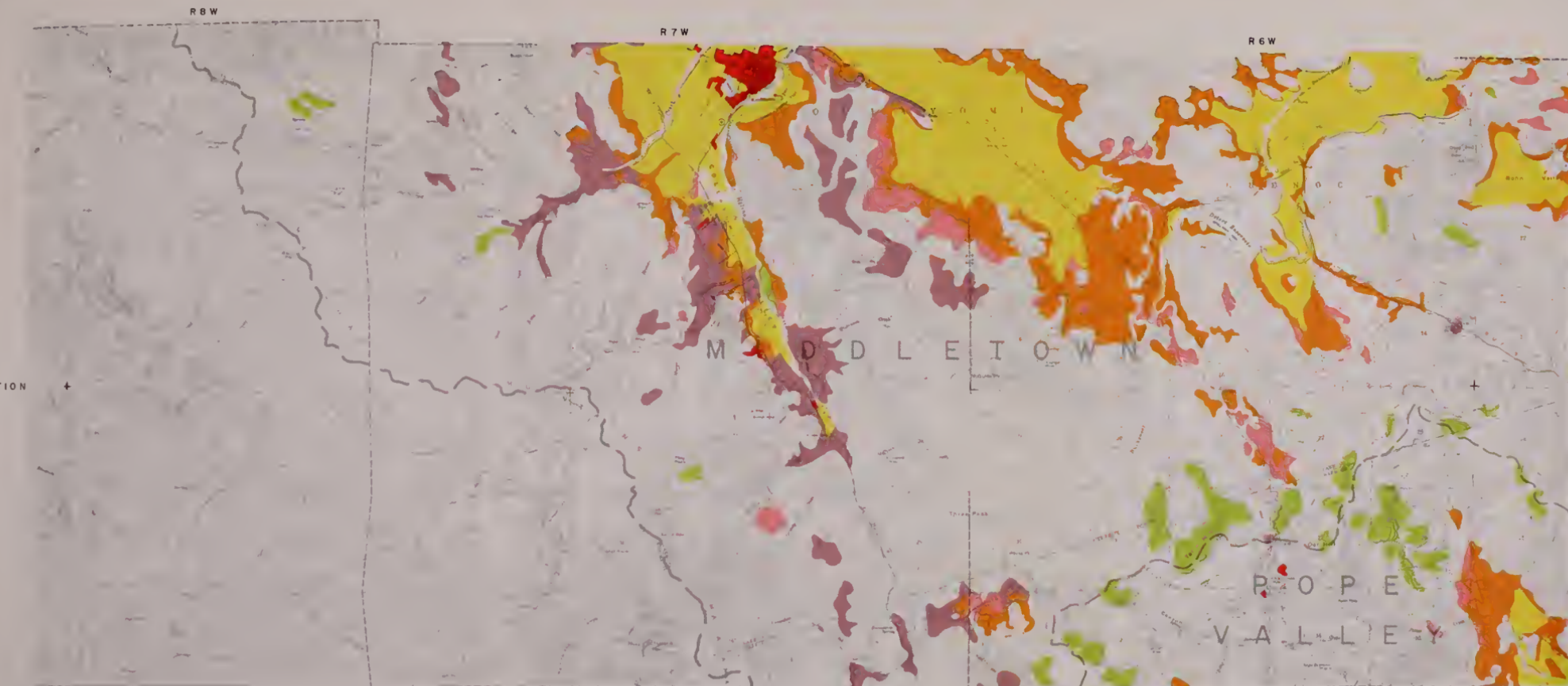
STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

**CLASSIFICATION OF LANDS**  
T10, R 6-8 W, M.D.B.M.

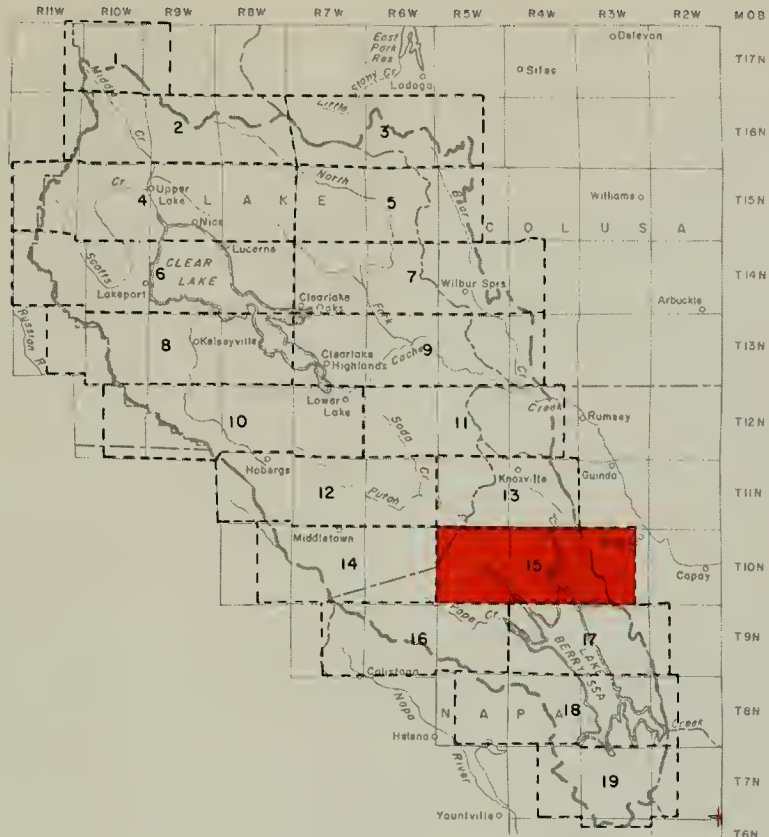
1961

SCALE OF FEET  
2000 0 2000 4000 6000



LEGEND	
HYDROGRAPHIC UNIT BOUNDARY	
SUBUNIT BOUNDARY	
SMOOTH LYING IRRIGLABLE LANDS (IV)	
GENTLY SLOPING OR UNDULATING IRRIGLABLE LANDS (III)	
STEEPLY SLOPING IRRIGLABLE LANDS (II)	
IRRIGABLE, SOILS BETTER SUITED FOR FOREST MANAGEMENT (I)	
PRESENT URBAN LANDS (I)	
RECREATIONAL LANDS (I)	
MARSH LANDS	
RESERVOIR UNDER CONSTRUCTION	

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH  
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT  
CLASSIFICATION OF LANDS  
TION, R 6-B W, MOBB  
1961  
SCALE OF FEET  
2000 0 4000 8000



## INDEX TO SHEETS

## LEGEND

- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY
- SMOOTH LYING IRRIGABLE LANOS (V)
- GENTLY SLOPING OR UNDULATING IRRIGABLE LANOS (H)
- STEEPLY SLOPING IRRIGABLE LANOS (M)
- IRRIGABLE LANOS BETTER SUITED FOR FOREST MANAGEMENT (F)
- PRESENT URBAN LANOS (U)
- RECREATIONAL LANOS (R)
- MARSH LANOS
- RESERVOIR UNOER CONSTRUCTION



STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH  
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

## CLASSIFICATION OF LANDS

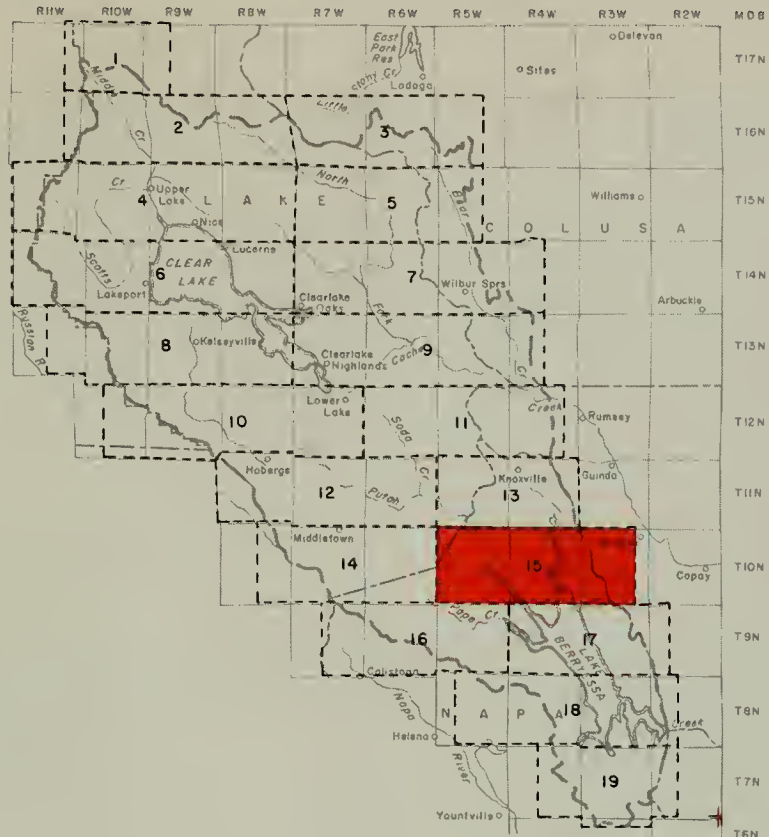
T 15, R 3-5 W, M.O.B. &amp; M.

1961

SCALE OF FEET

2000 0 2000 4000 6000





## INDEX TO SHEETS

## LEGEND

-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANOS (V)
-  GENTLY SLOPING OR UNDULATING IRRIGABLE LANOS (H)
-  STEEPLY SLOPING IRRIGABLE LANOS (M)
-  IRRIGABLE LANOS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  PRESENT URBAN LANOS (U)
-  RECREATIONAL LANOS (R)
-  MARSH LANOS
-  RESERVOIR UNDER CONSTRUCTION



STATE OF CALIFORNIA  
 THE RESOURCES AGENCY OF CALIFORNIA  
 DEPARTMENT OF WATER RESOURCES  
 DELTA BRANCH  
 LAND AND WATER USE  
 PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

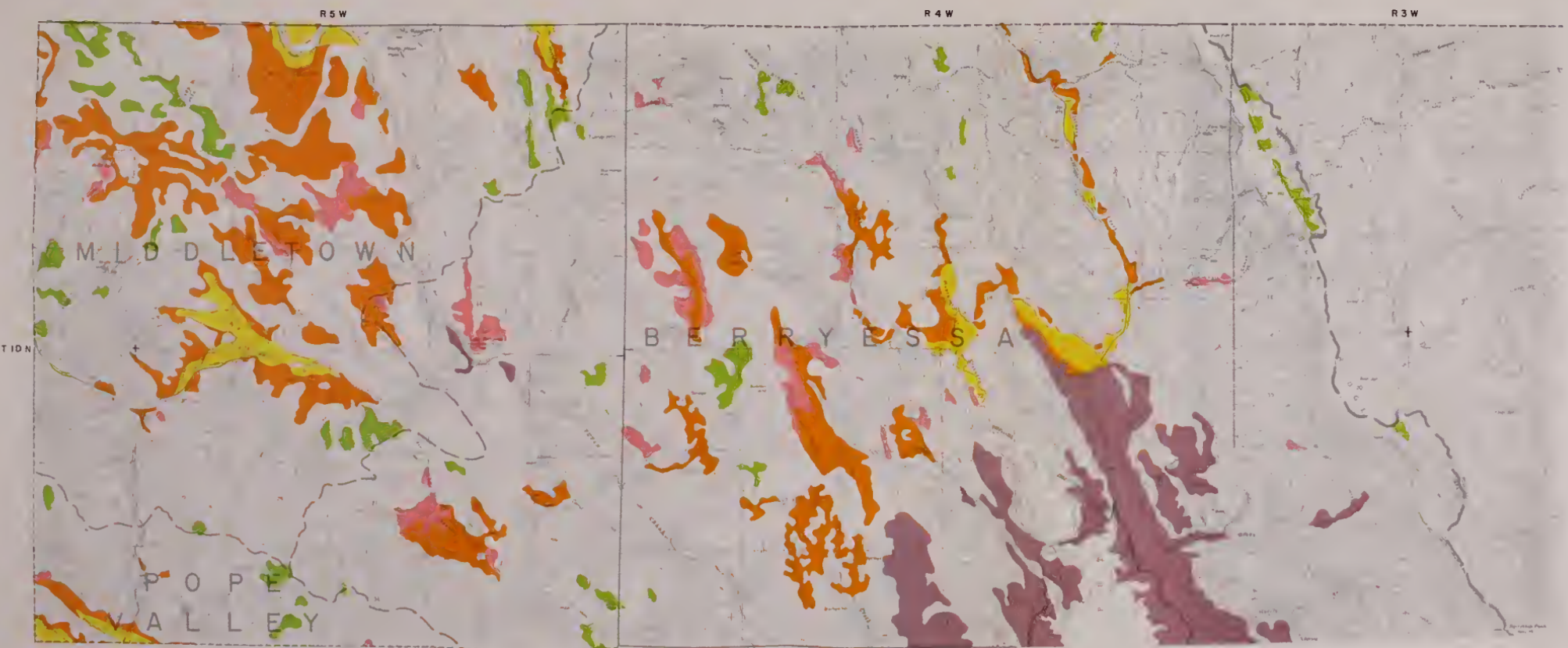
## CLASSIFICATION OF LANDS

T 17 N, R 3 - 5 W, M.D.B.&amp;M.

1961

SCALE OF FEET





LEGEND	
	HYDROGRAPHIC UNIT BOUNDARY
	SUBUNIT BOUNDARY
	SMOOTH LYING IRRIGABLE LANDS IV
	GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS IHI
	STEEPLY SLOPING IRRIGABLE LANDS IMI
	IRRIGABLE LAND NOT SUITED FOR FOREST MANAGEMENT IFI
	PRESENT URBAN LANDS IIU
	RECREATIONAL LANDS RI
	MARSH LANDS
	RESERVOIR UNDER CONSTRUCTION

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DETA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

CLASSIFICATION OF LANDS  
TION, R 3-5 W. MGSBM

1961

SCALE OF FEET  
2000 0 2000 4000



## INDEX TO SHEETS



## LEGEND

- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY
- SMOOTH LYING IRRIGABLE LANOS (V)
- GENTLY SLOPING OR UNDULATING IRRIGABLE LANOS (H)
- STEEPLY SLOPING IRRIGABLE LANOS (M)
- IRRIGABLE LANOS BETTER SUITED FOR FOREST MANAGEMENT (F)
- PRESENT URBAN LANOS (U)
- RECREATIONAL LANOS (R)
- MARSH LANOS
- RESERVOIR UNDER CONSTRUCTION

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

## CLASSIFICATION OF LANDS

T 9 N, R 5 - 7 W, M.D.B.&amp;M.

1961

SCALE OF FEET

2000 0 2000 4000 6000





## INDEX TO SHEETS



## LEGEND

- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY
- SMOOTH LYING IRRIGABLE LANDS (V)
- GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
- STEEPLY SLOPING IRRIGABLE LANDS (M)
- IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
- PRESENT URBAN LANDS (U)
- RECREATIONAL LANDS (R)
- MARSH LANDS
- RESERVOIR UNDER CONSTRUCTION

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

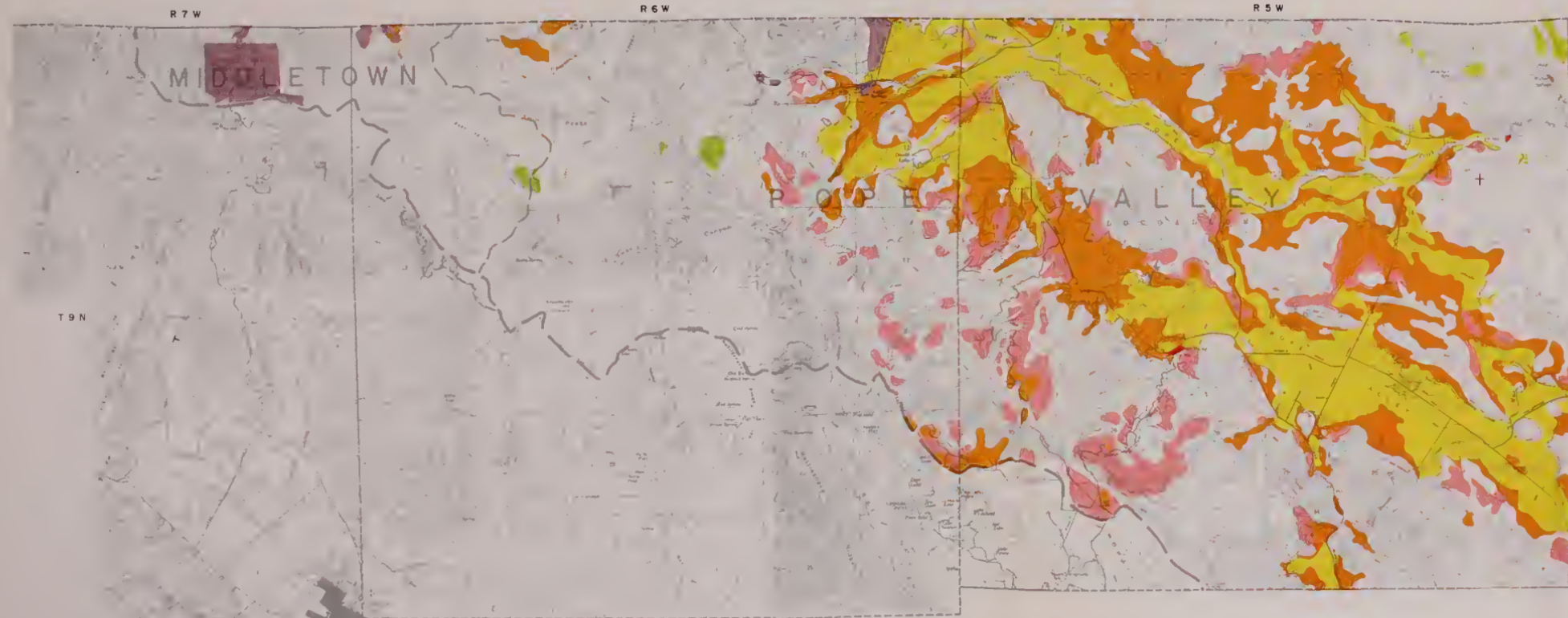
## CLASSIFICATION OF LANDS

T 9 N, R 5 - 7 W, M.D.B.&amp;M.

1961

SCALE OF FEET

2000 0 2000 4000 6000



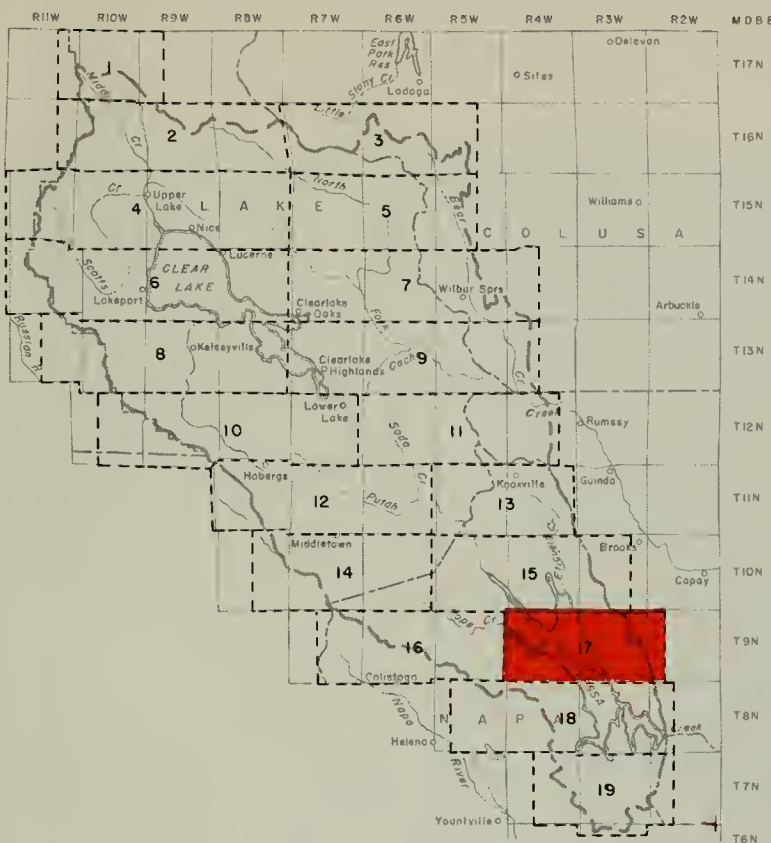
STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

CLASSIFICATION OF LANDS  
T 9 N, R 5 - 7 W. MDSBM

1961

SCALE OF FEET



## INDEX TO SHEETS

## LEGEND



STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

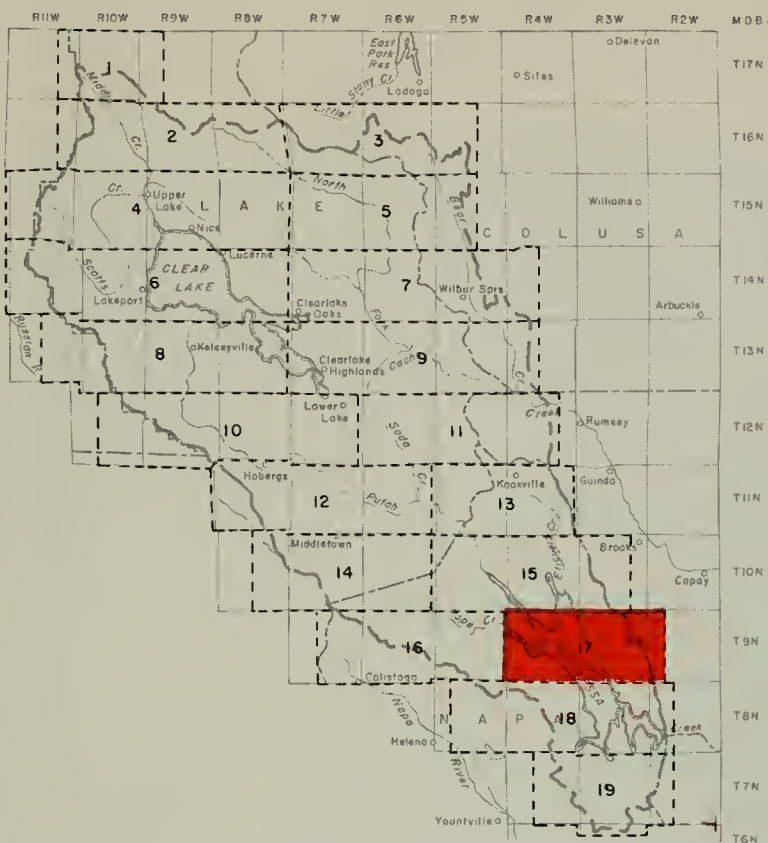
## CLASSIFICATION OF LANDS

T 17 N, R 2-4 W, M.D.B.&amp;M.

1961

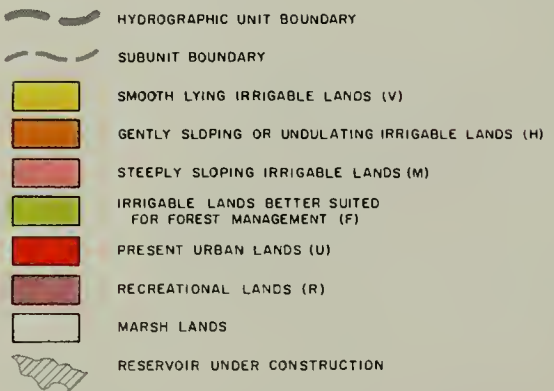
2000 0 2000 4000 6000  
SCALE OF FEET





## INDEX TO SHEETS

## LEGEND



STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

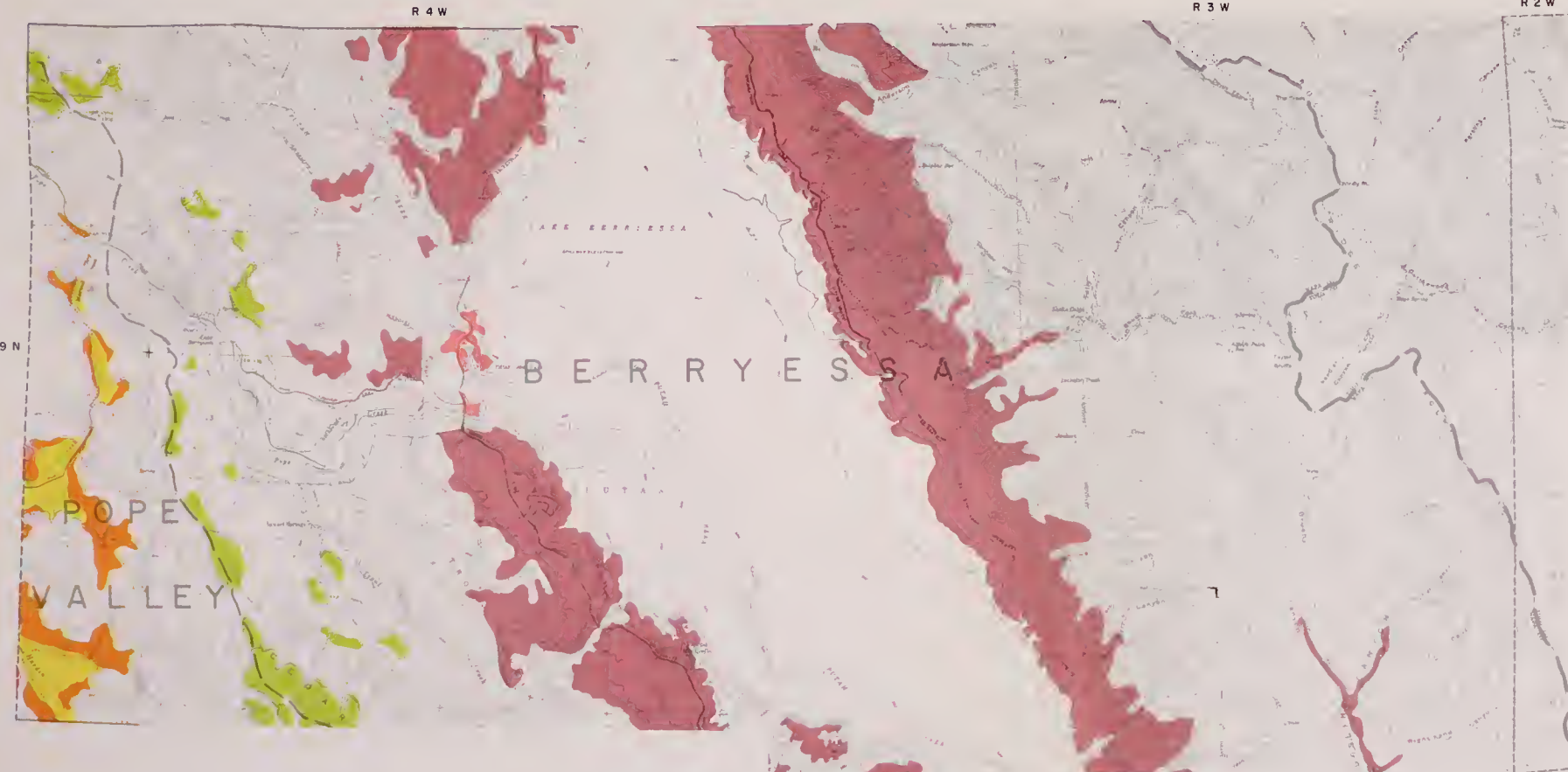
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

## CLASSIFICATION OF LANDS

T 17 N, R 2-4 W, M.D.B.&amp;M.

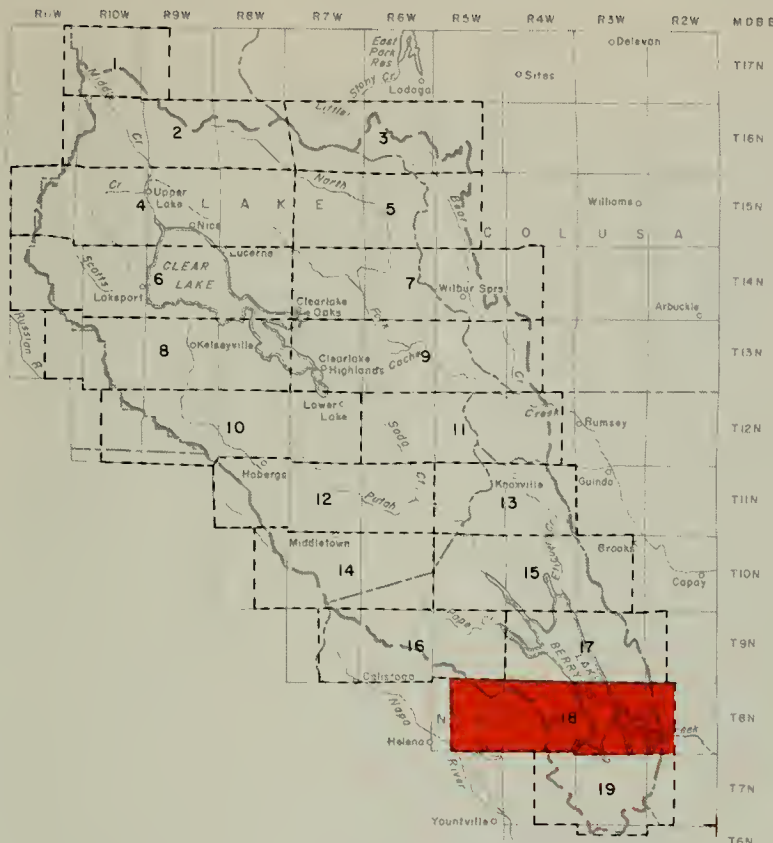
1961

SCALE OF FEET  
2000 0 2000 4000 6000



STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH  
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT  
CLASSIFICATION OF LANDS  
T 17 N, R 2-4 W, M.D.B.M  
1961

SCALE OF FEET  
2000 0 2000 4000 6000



## INDEX TO SHEETS

## LEGEND

 HYDROGRAPHIC UNIT BOUNDARY  
 SUBUNIT BOUNDARY  
 SMOOTH LYING IRRIGABLE LANDS (V)  
 GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)  
 STEEPLY SLOPING IRRIGABLE LANDS (M)  
 IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)  
 PRESENT URBAN LANDS (U)  
 RECREATIONAL LANDS (R)  
 MARSH LANDS  
 RESERVOIR UNDER CONSTRUCTION

STATE OF CALIFORNIA  
 THE RESOURCES AGENCY OF CALIFORNIA  
 DEPARTMENT OF WATER RESOURCES  
 DELTA BRANCH  
 LAND AND WATER USE  
 PATAH-CACHE CREEKS HYDROGRAPHIC UNIT

## CLASSIFICATION OF LANDS

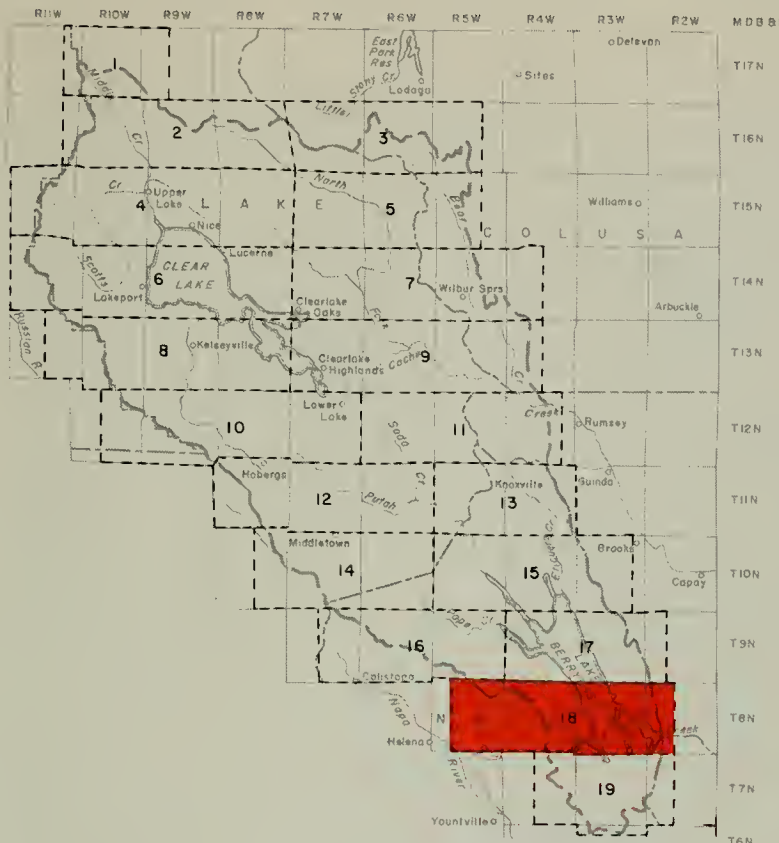
T 8 N, R 2-5 W, M.D.B.M.

1961

SCALE OF FEET


 A scale bar with markings at 2000, 0, 2000, 4000, and 6000 feet.





## INDEX TO SHEETS

## LEGEND

 HYDROGRAPHIC UNIT BOUNDARY  
 SUBUNIT BOUNDARY  
 SMOOTH LYING IRRIGABLE LANDS (V)  
 GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)  
 STEEPLY SLOPING IRRIGABLE LANDS (M)  
 IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)  
 PRESENT URBAN LANDS (U)  
 RECREATIONAL LANDS (R)  
 MARSH LANDS  
 RESERVOIR UNDER CONSTRUCTION



STATE OF CALIFORNIA  
 THE RESOURCES AGENCY OF CALIFORNIA  
 DEPARTMENT OF WATER RESOURCES  
 DELTA BRANCH  
 LAND AND WATER USE  
 PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

## CLASSIFICATION OF LANDS

T 8 N, R 2-5 W, M.D.B.M.

1961

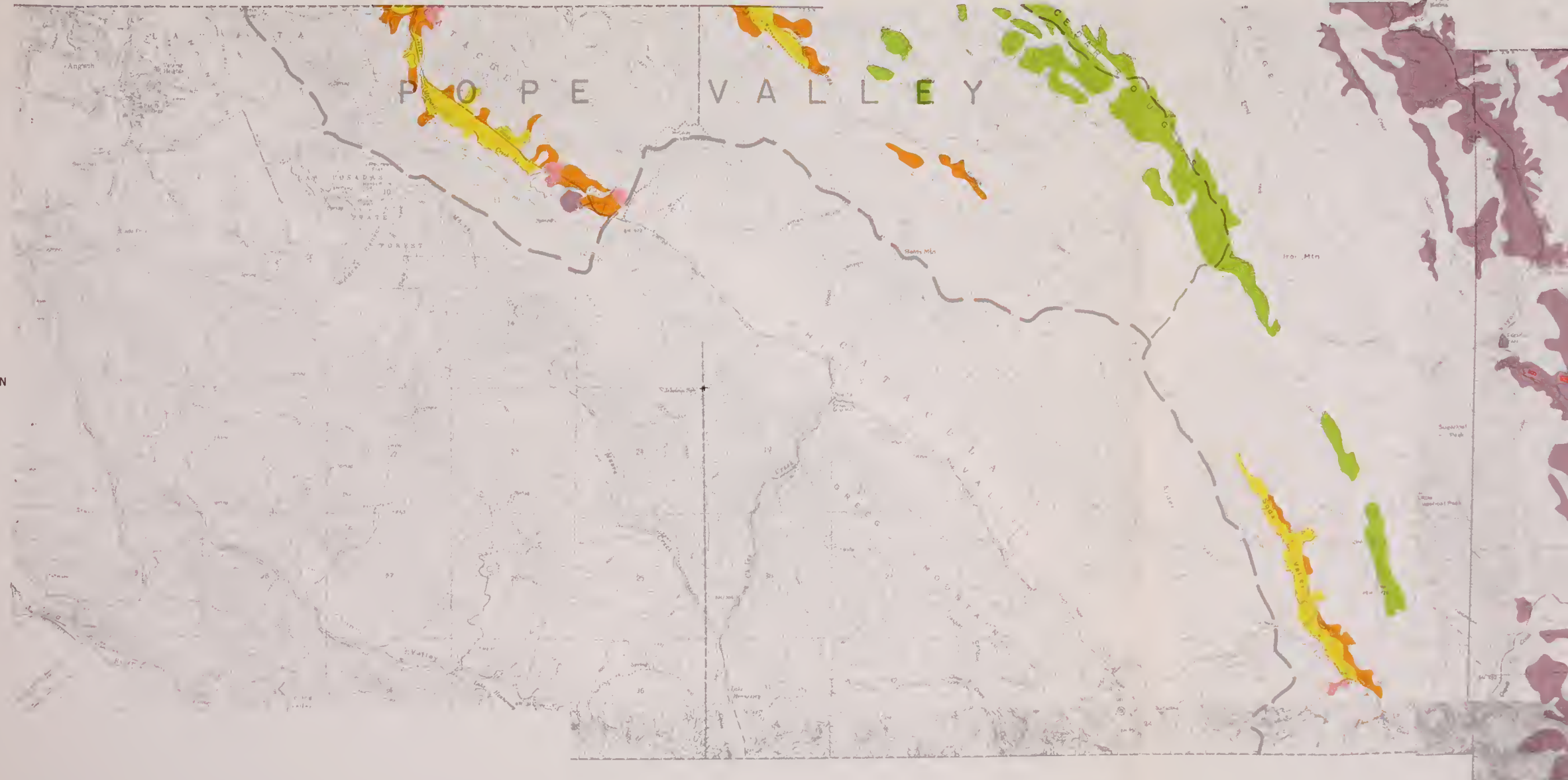
SCALE OF FEET

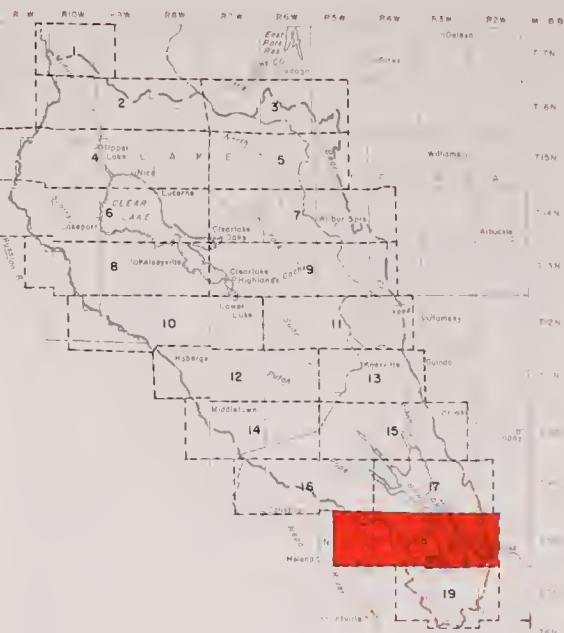
R 5 W

R 4 W

T 8 N

# POPE VALLEY





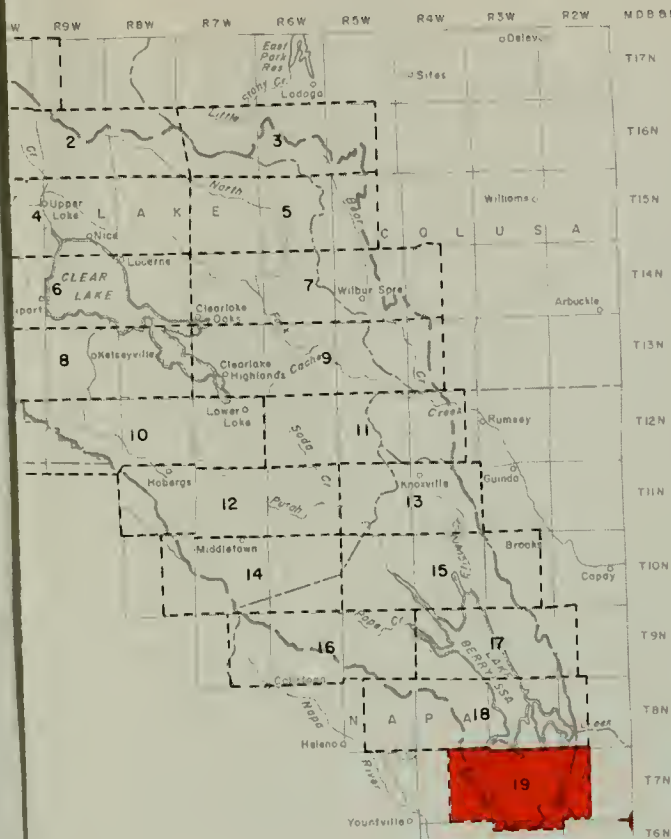
STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH  
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

**CLASSIFICATION OF LANDS**  
T 8 N, R 2-5 W, M.D.B.M.

1961

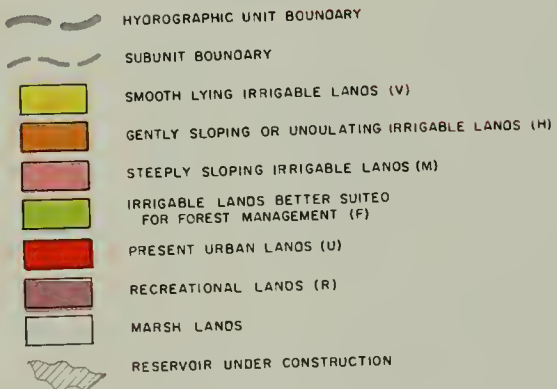
SCALE OF FEET  
2000 0 2000 4000 6000





## INDEX TO SHEETS

## LEGEND



STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH  
LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

CLASSIFICATION OF LANDS  
T 6-7N, R 2-4W, M.D.B.&M.

1961

SCALE OF FEET  
2000 0 2000 4000 6000

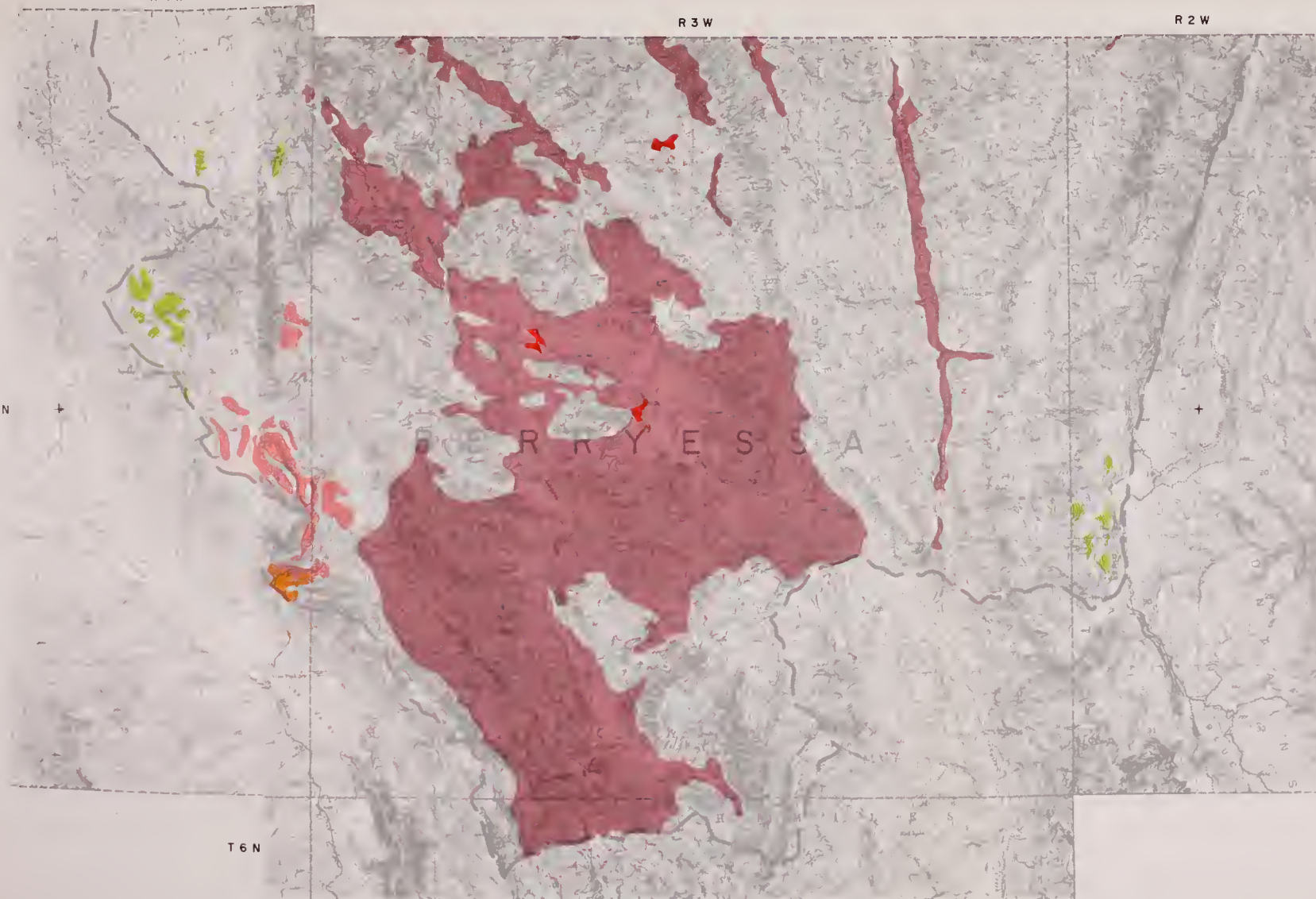
R 4 W

R 3 W

R 2 W

T 7 N

T 6 N



## INDEX TO SHEETS

## LEGEND

- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY
- SMOOTH LYING IRRIGABLE LANDS (I)
- GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (II)
- STEEPLY SLOPING IRRIGABLE LANDS (III)
- IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
- PRESENT URBAN LANDS (U)
- RECREATIONAL LANDS (R)
- MARSH LANDS
- ↗ RESERVOIR UNDER CONSTRUCTION

STATE OF CALIFORNIA  
THE RESOURCES AGENCY OF CALIFORNIA  
DEPARTMENT OF WATER RESOURCES  
DELTA BRANCH

LAND AND WATER USE  
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT  
CLASSIFICATION OF LANDS  
T 6-7N, R 2-4W, MDBBM

1961

SCALE OF FEET  
2000 0 2000 4000 6000















THIS BOOK IS DUE ON THE LAST DATE  
STAMPED BELOW

DEC 17 1991

REF ID: A1105382

IMM

THIS BOOK IS DUE ON THE LAST DATE  
STAMPED BELOW

BOOKS REQUESTED BY ANOTHER BORROWER  
ARE SUBJECT TO RECALL AFTER ONE WEEK.  
RENEWED BOOKS ARE SUBJECT TO  
IMMEDIATE RECALL

RECEIVED

SEP 10 1991

REFILED  
PHYS SCIENCE LIBRARY

MAY 28 1992

DEC 11 1991

DEC 21 1991

DEC 30 1991

CL

LIBRARY, UNIVERSITY OF CALIFORNIA, DAVIS

Book Slip-Series 458

381783

3 1175 00644 3389

Calif. Dept. of Water  
Resources.  
Bulletin.

TC824  
C2  
A2  
no.94:13  
v.1-2  
[redacted]

PHYSICAL  
SCIENCES  
LIBRARY

LIBRARY  
UNIVERSITY OF CALIFORNIA  
DAVIS

